

FIG - 1

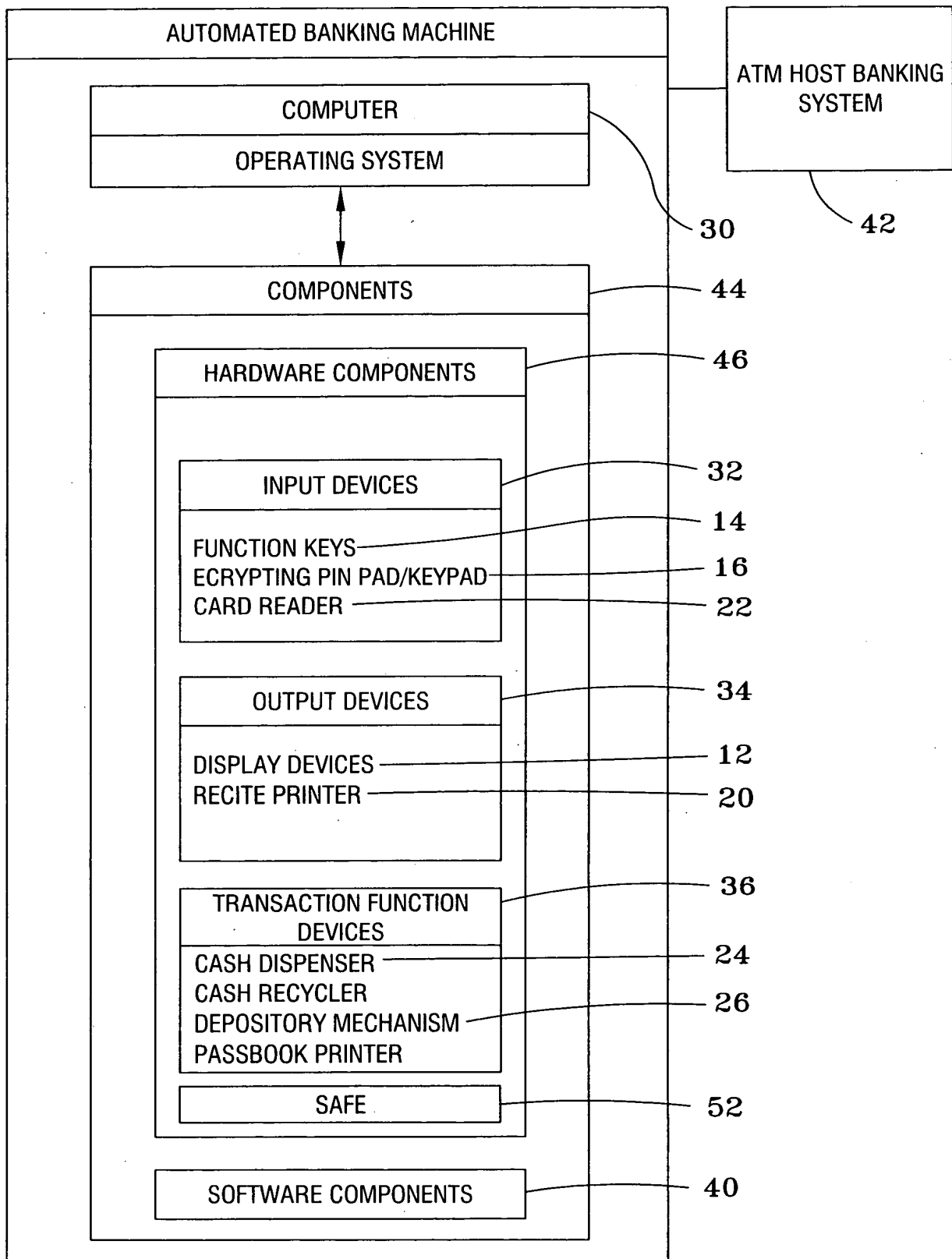


FIG-2

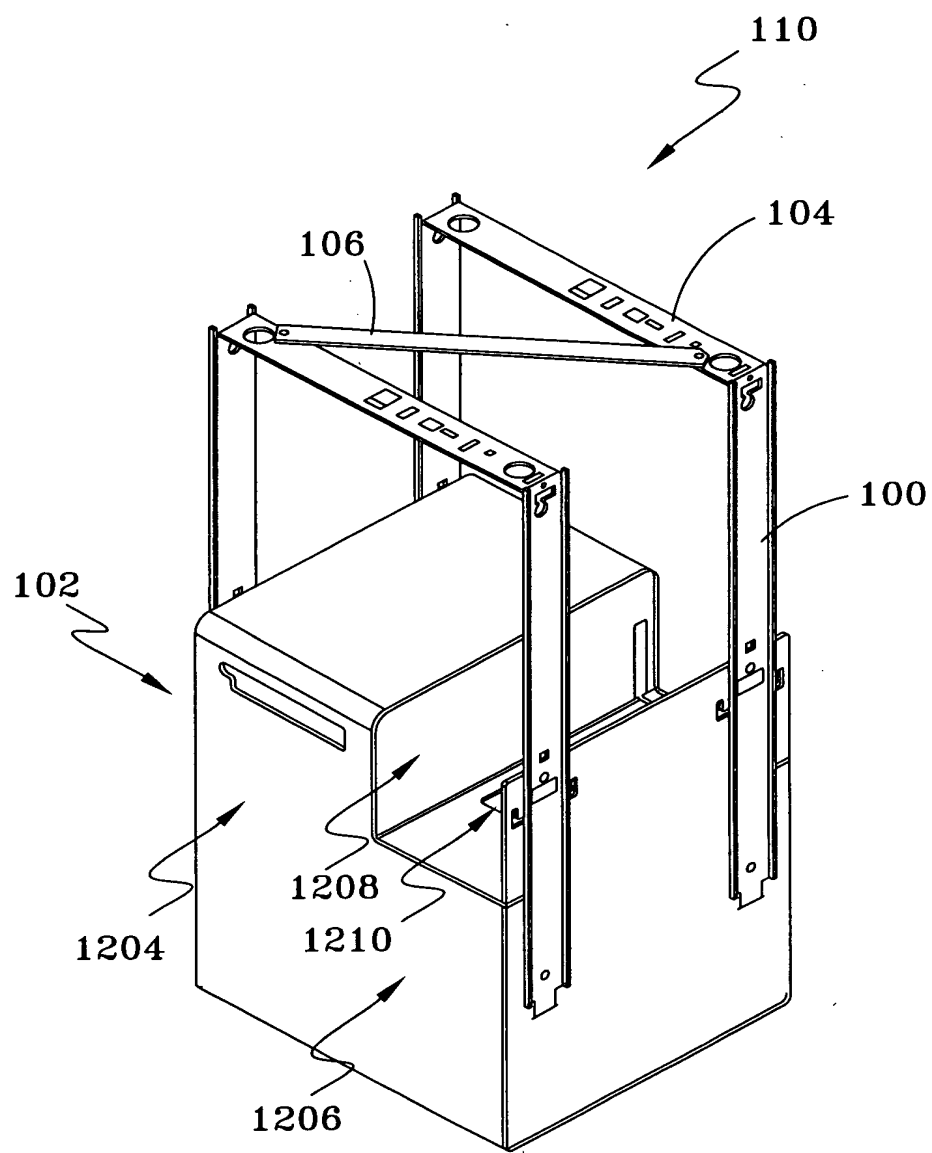
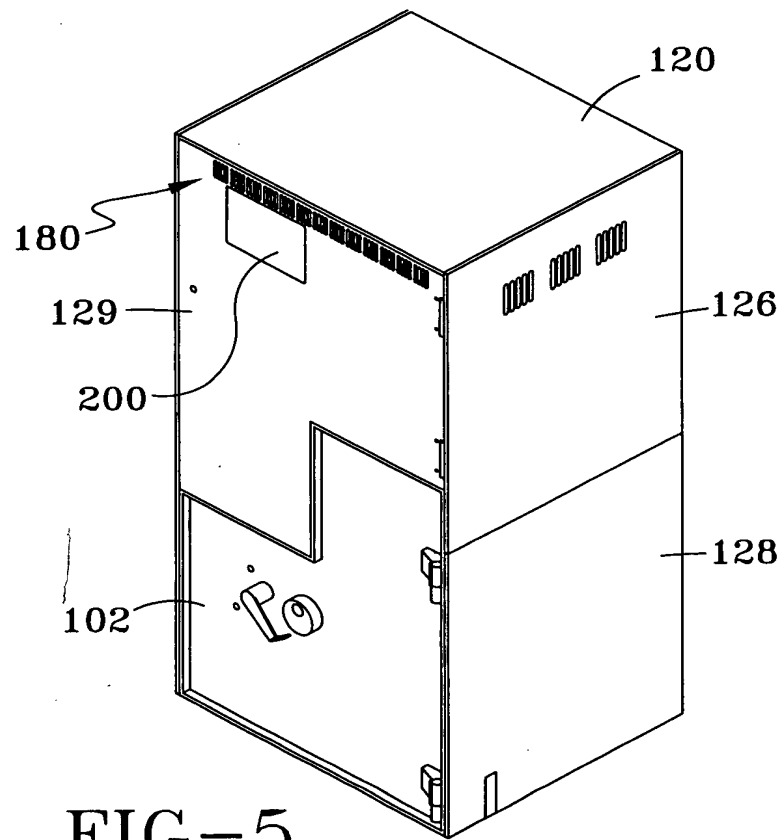
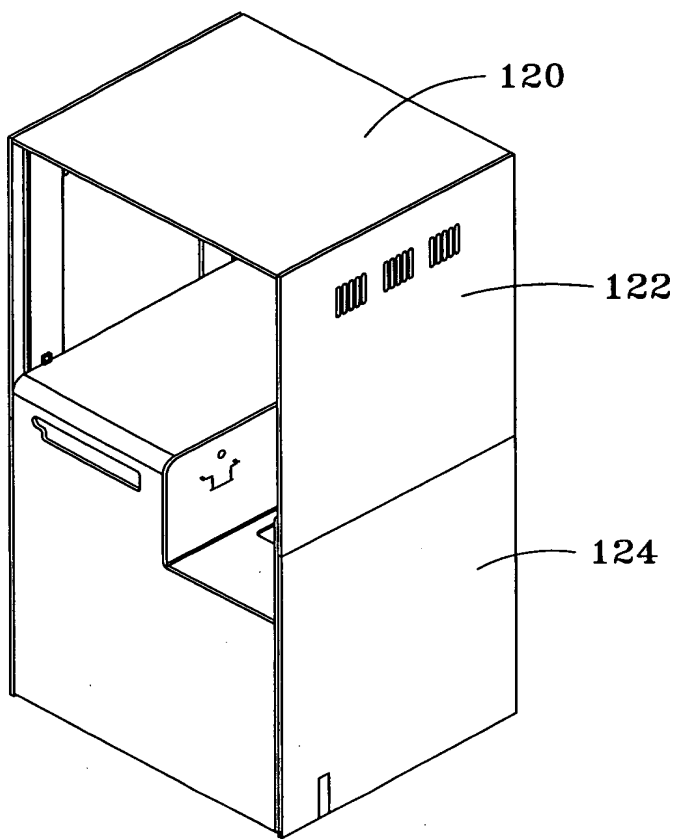


FIG-3



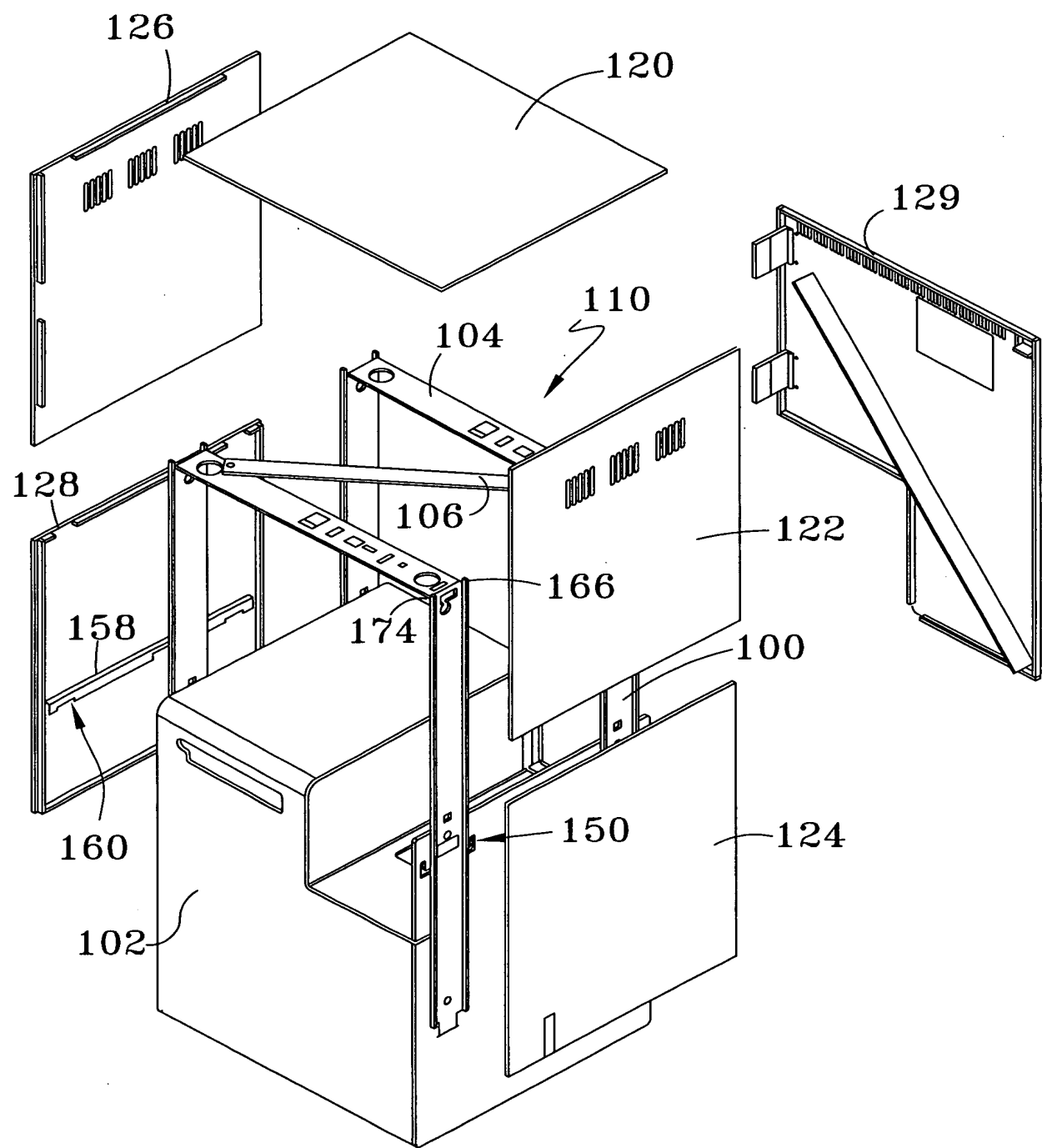


FIG-6

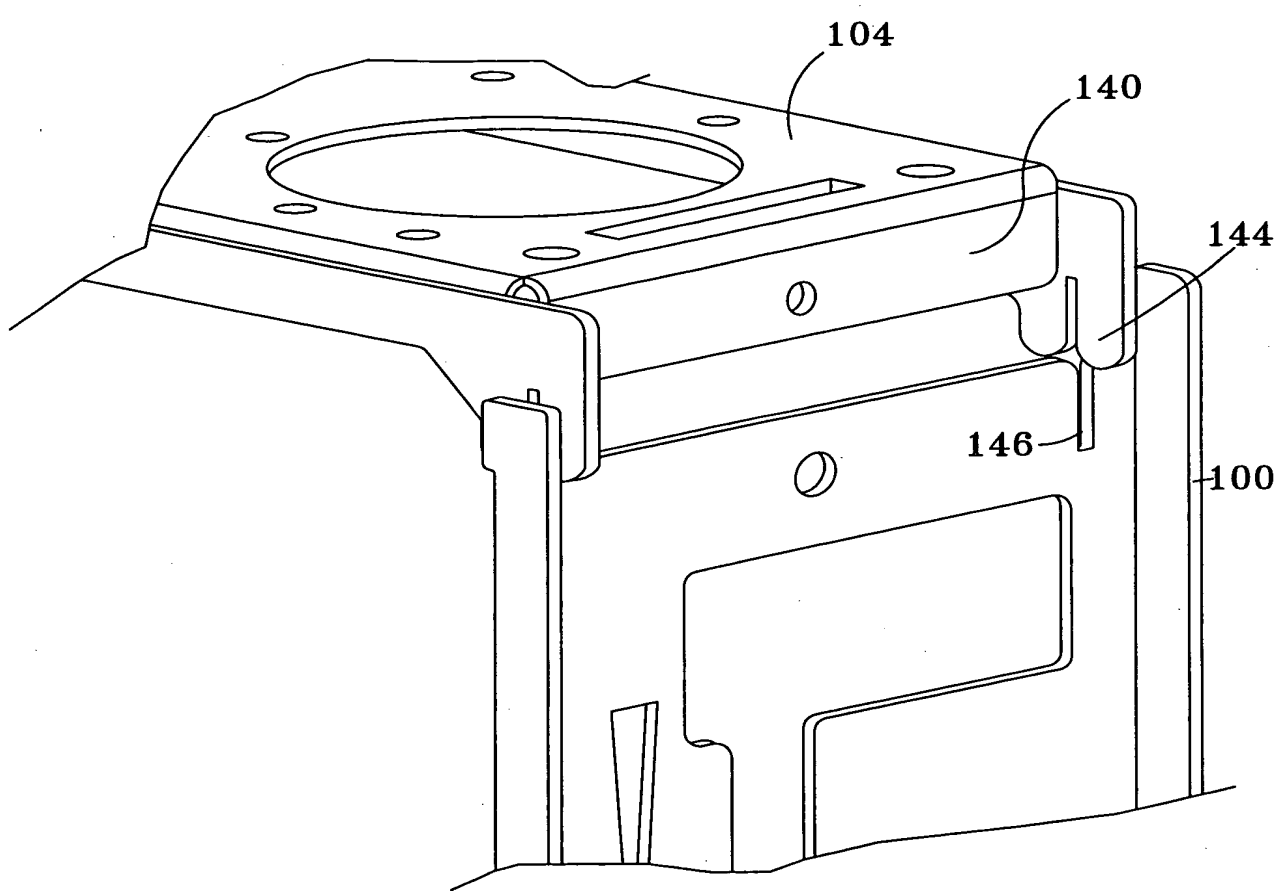


FIG-7

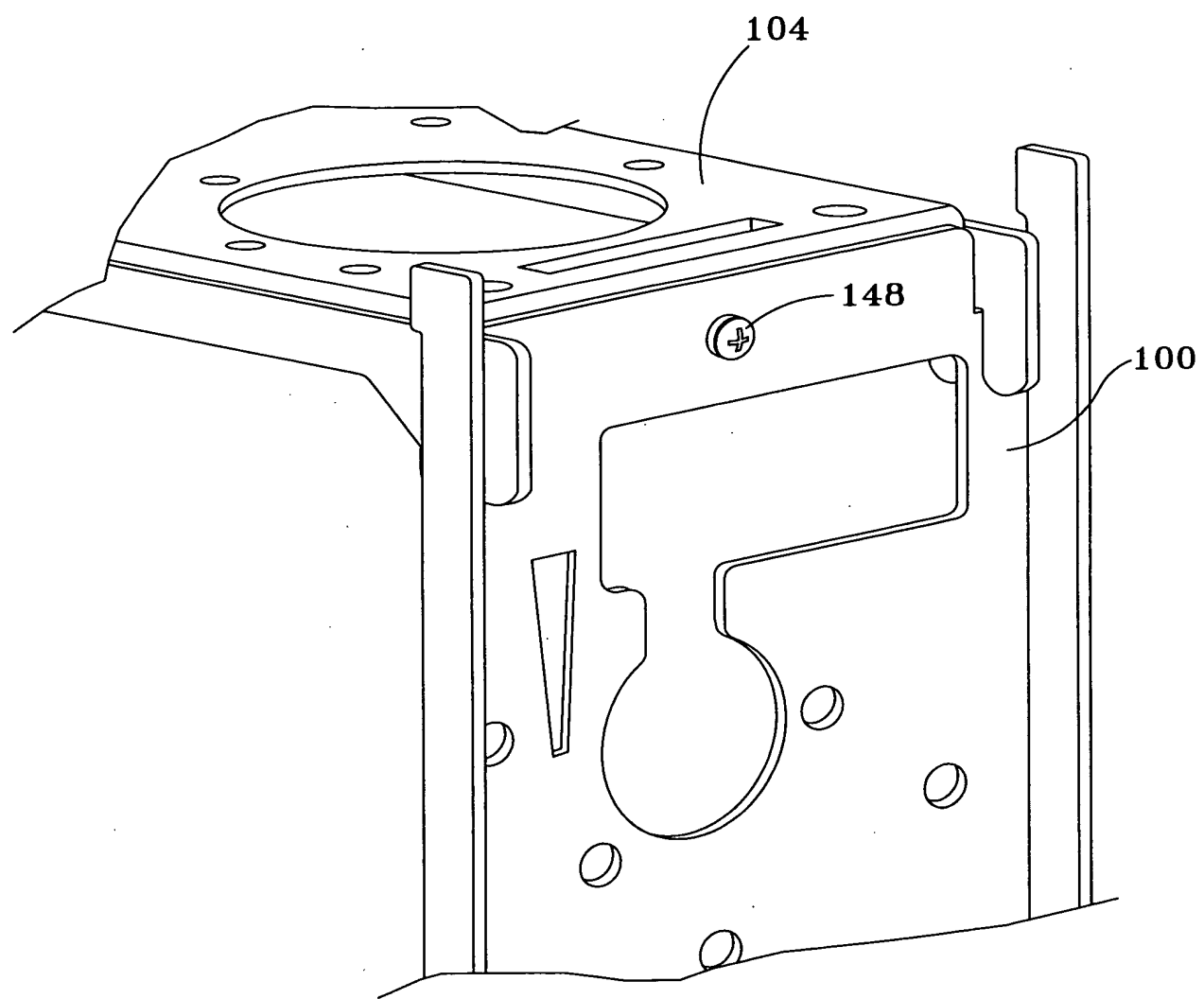


FIG-8

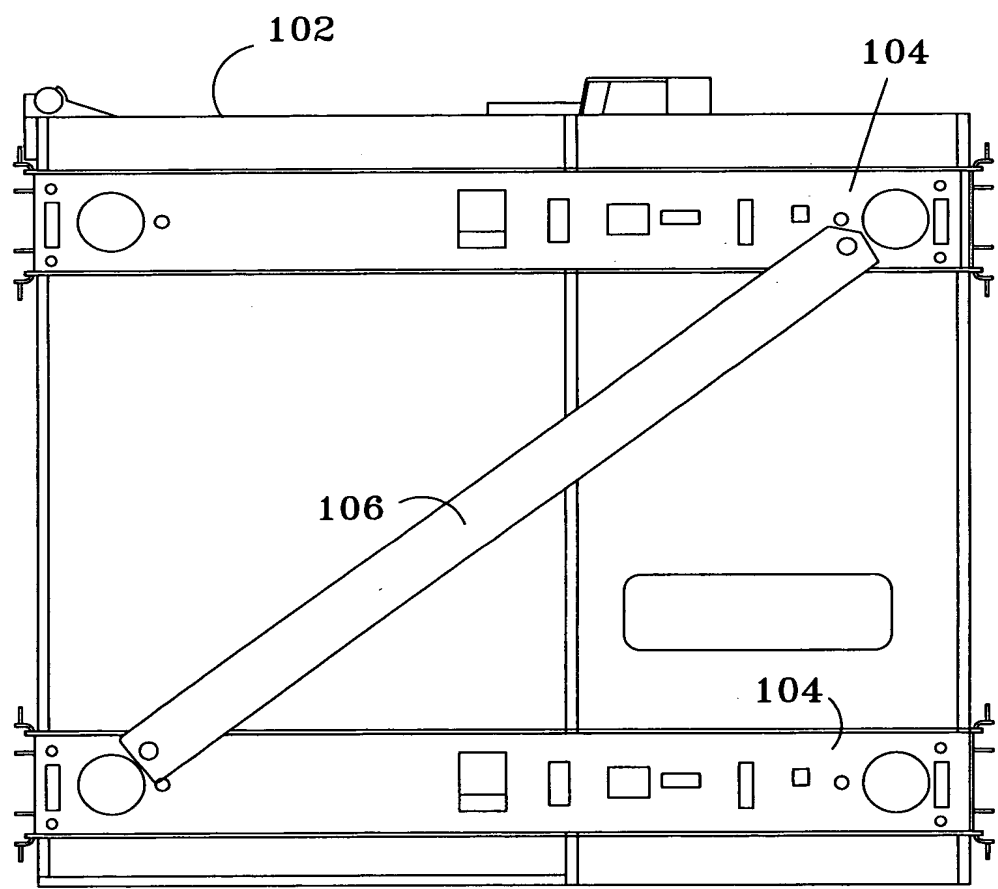


FIG-9

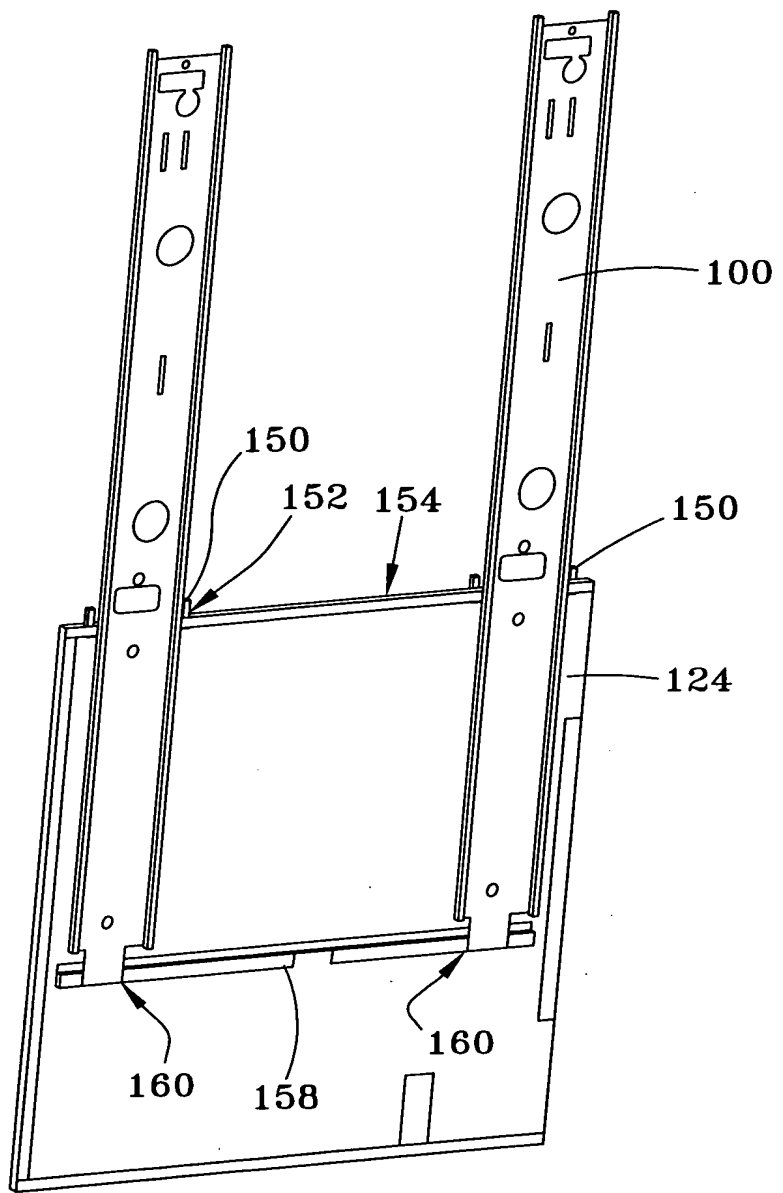


FIG-10

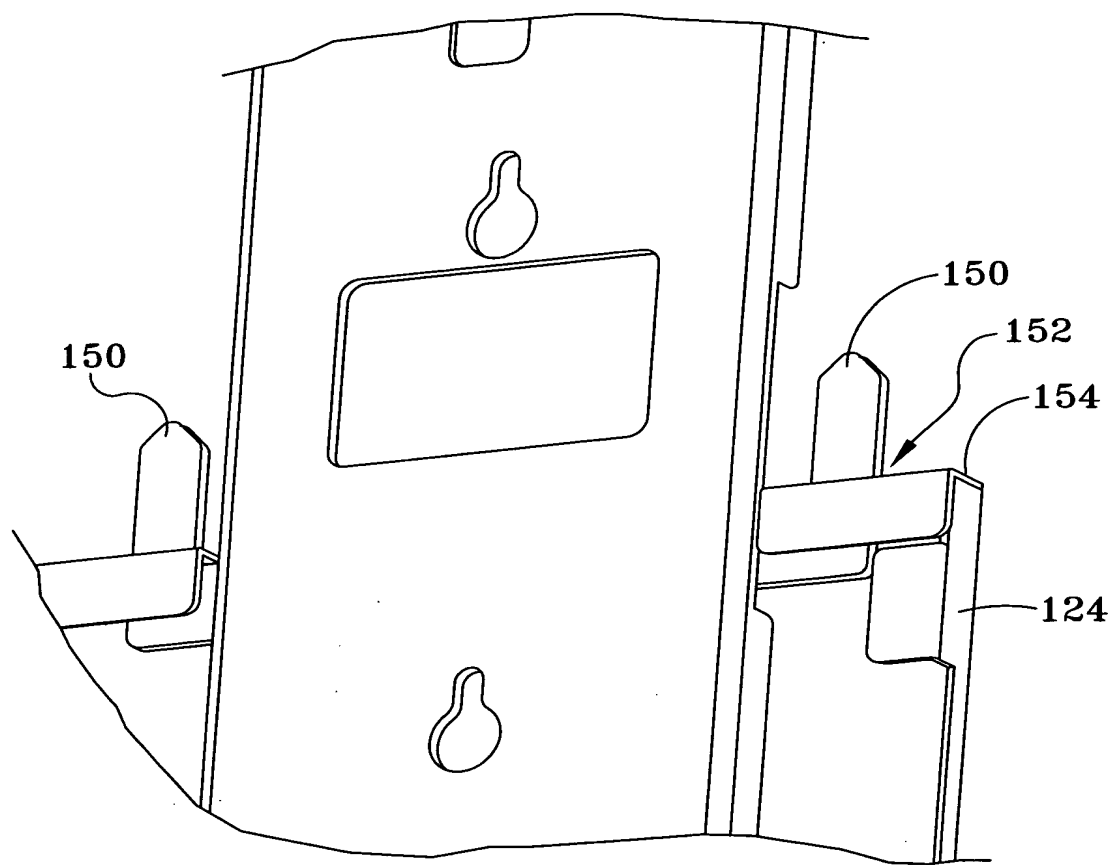


FIG-11

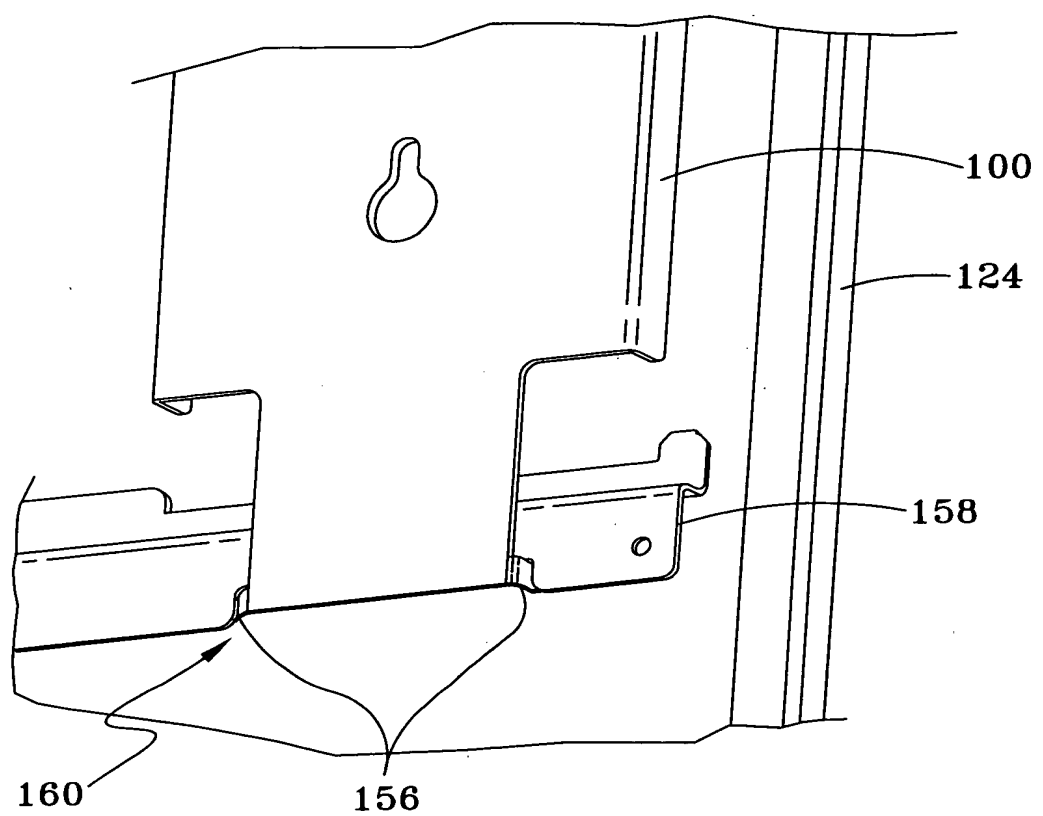


FIG-12

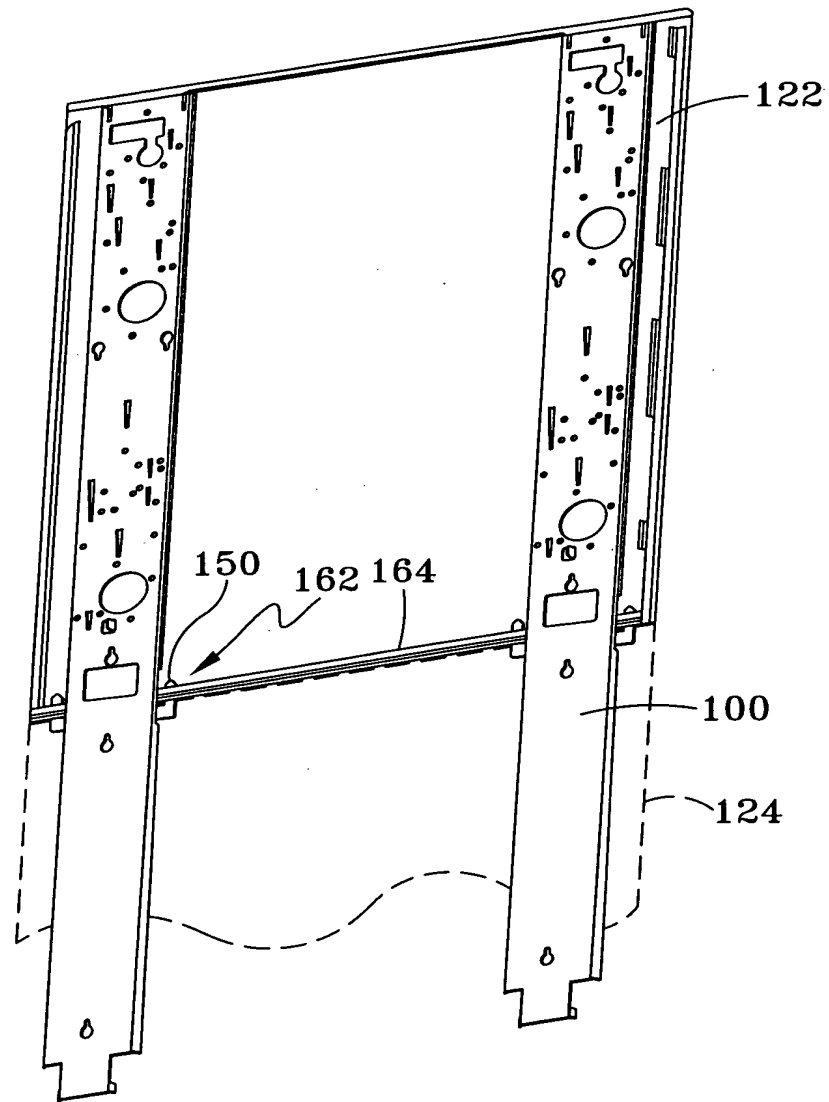


FIG-13

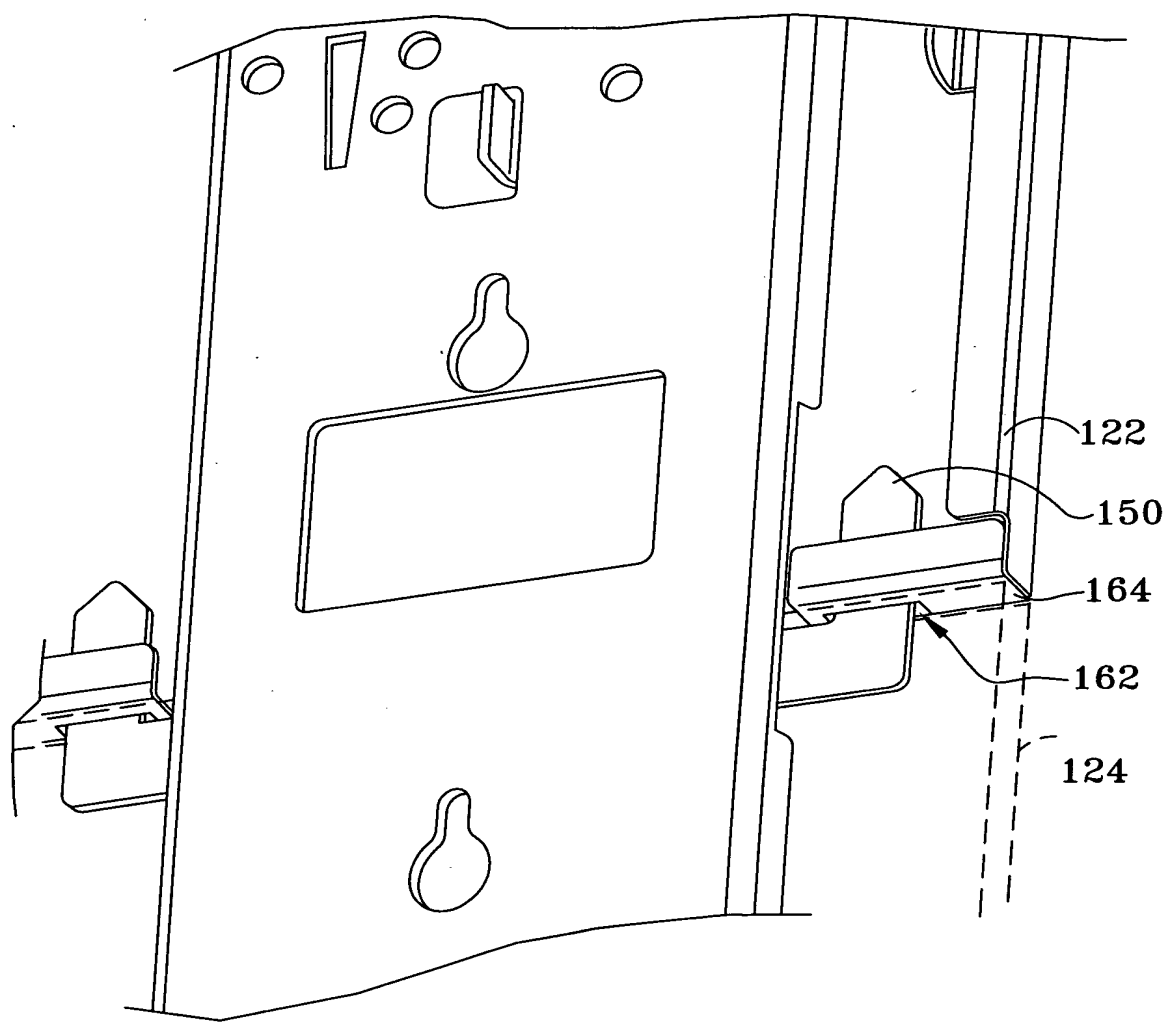


FIG-14

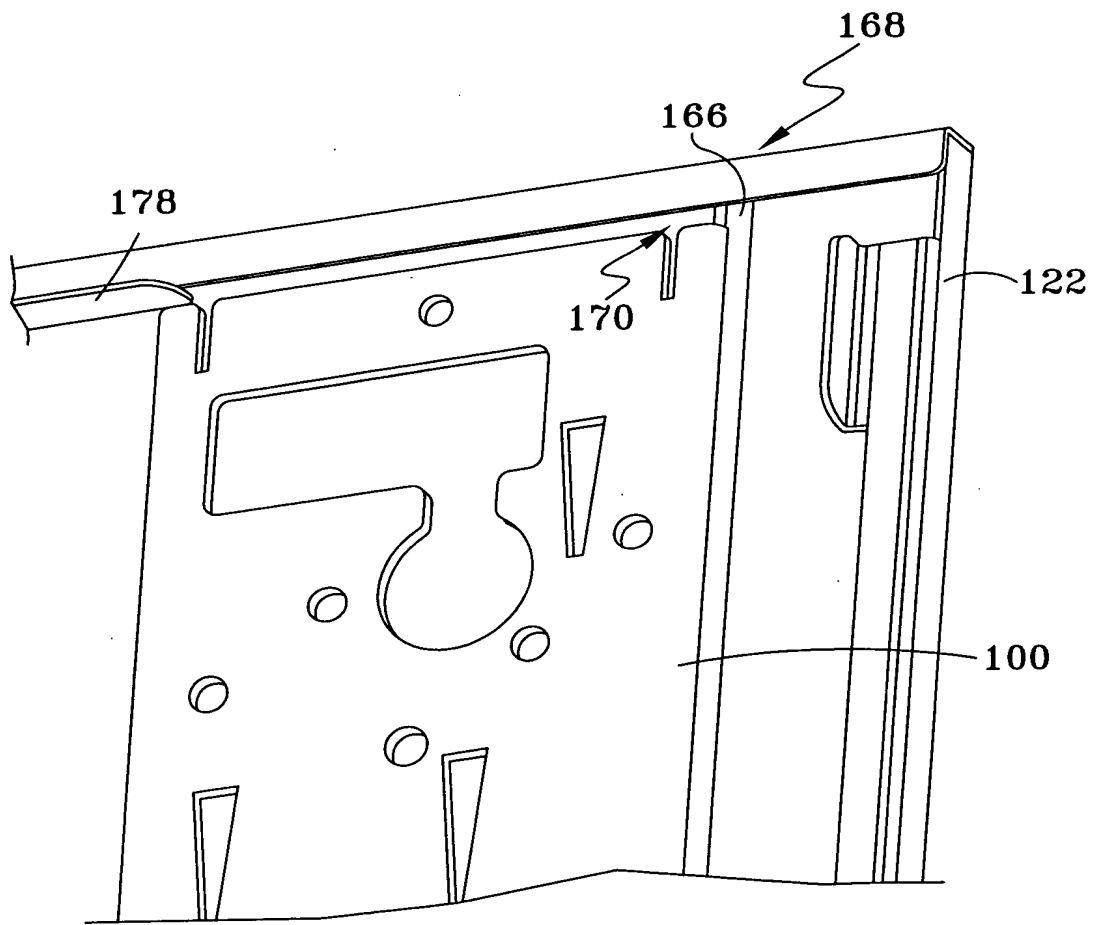


FIG-15

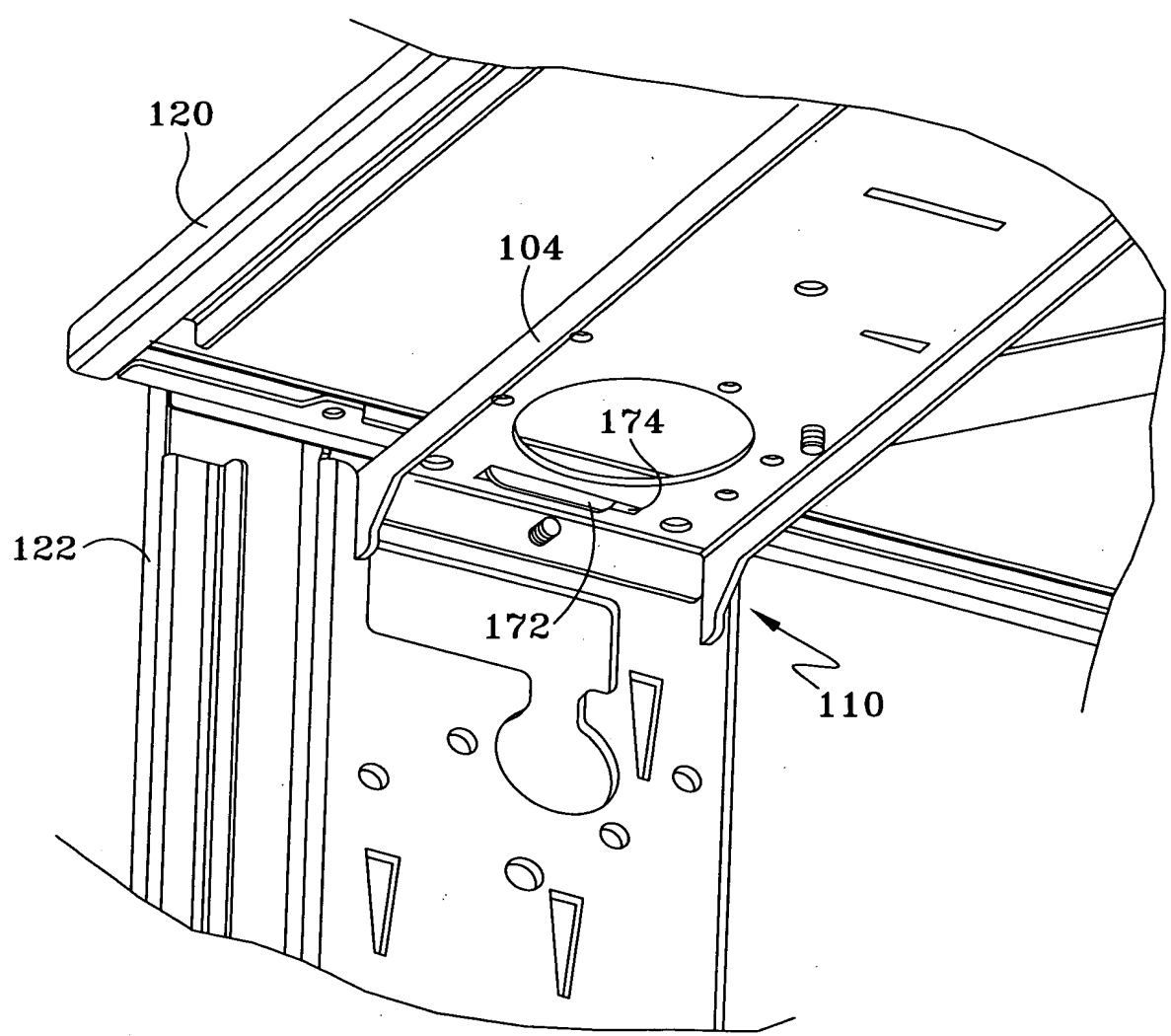


FIG-16

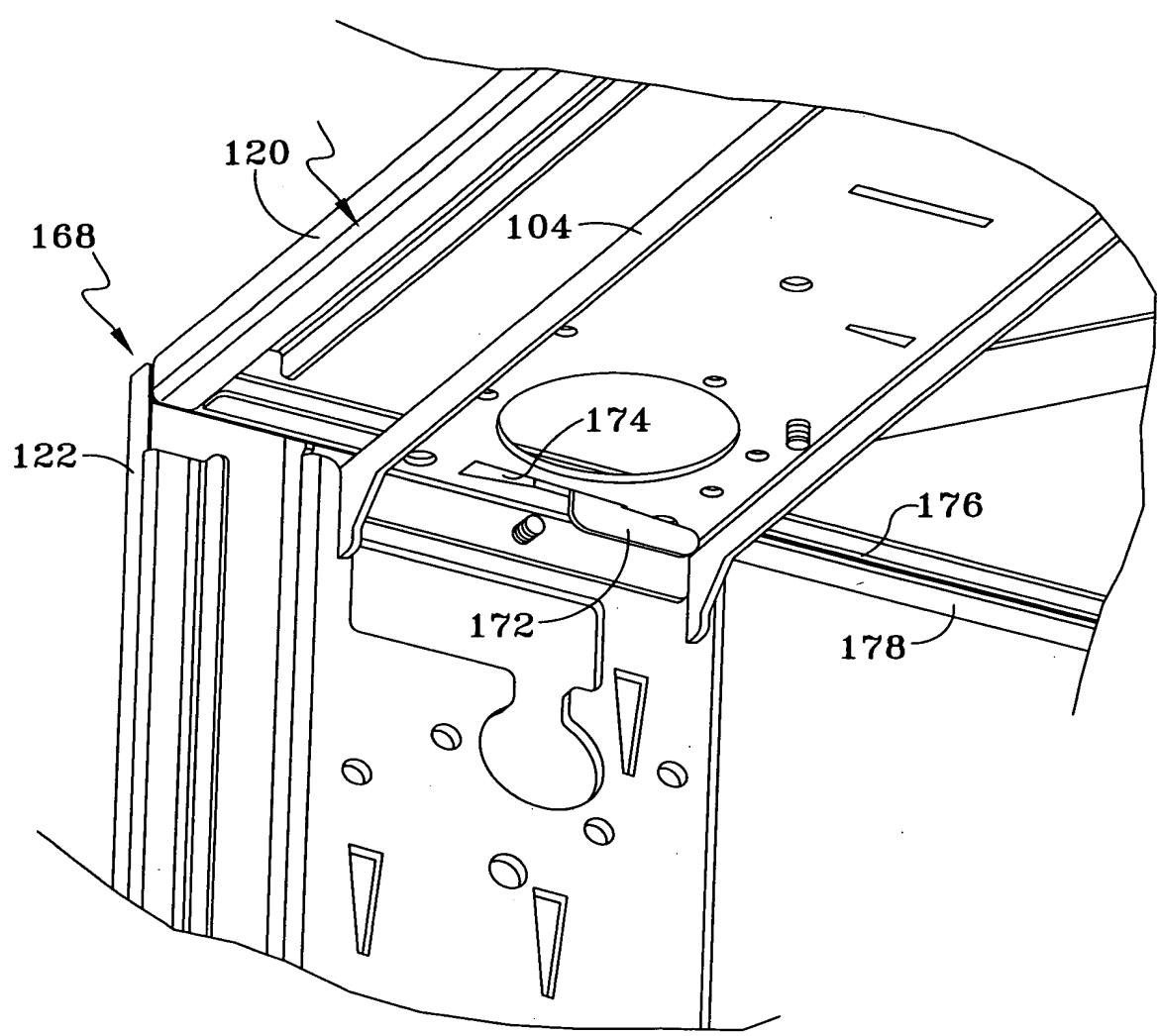


FIG-17

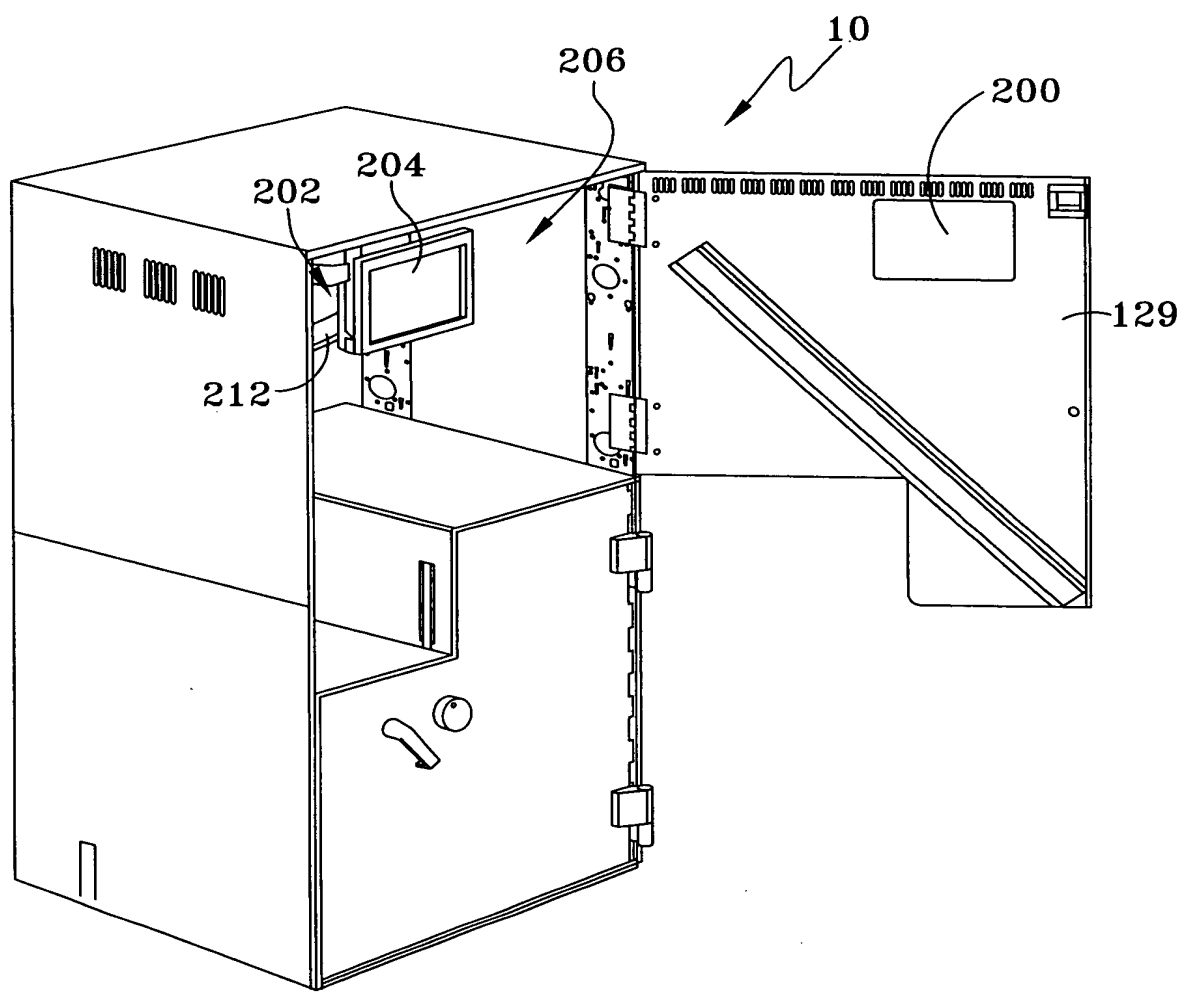


FIG-18

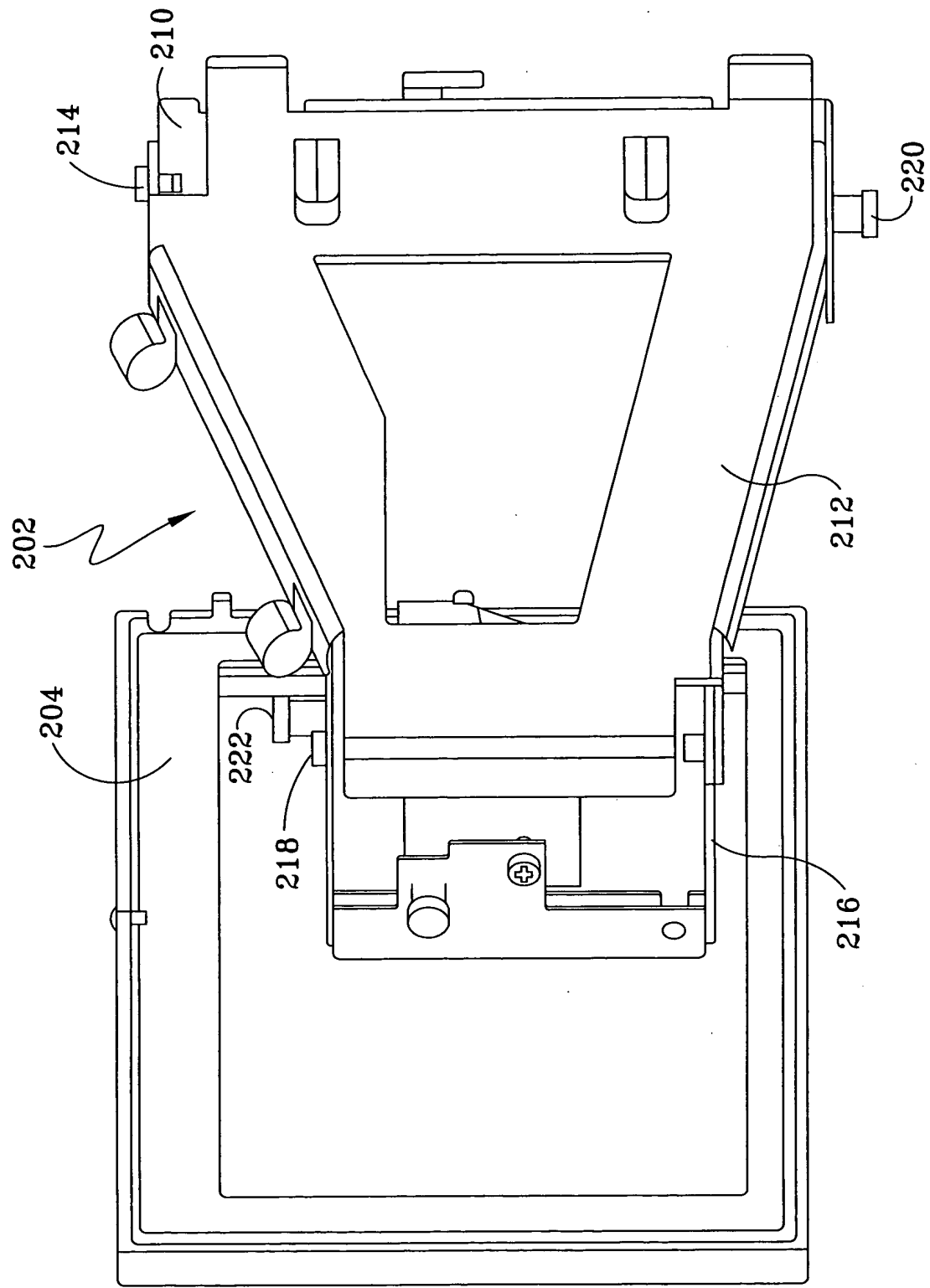


FIG-19

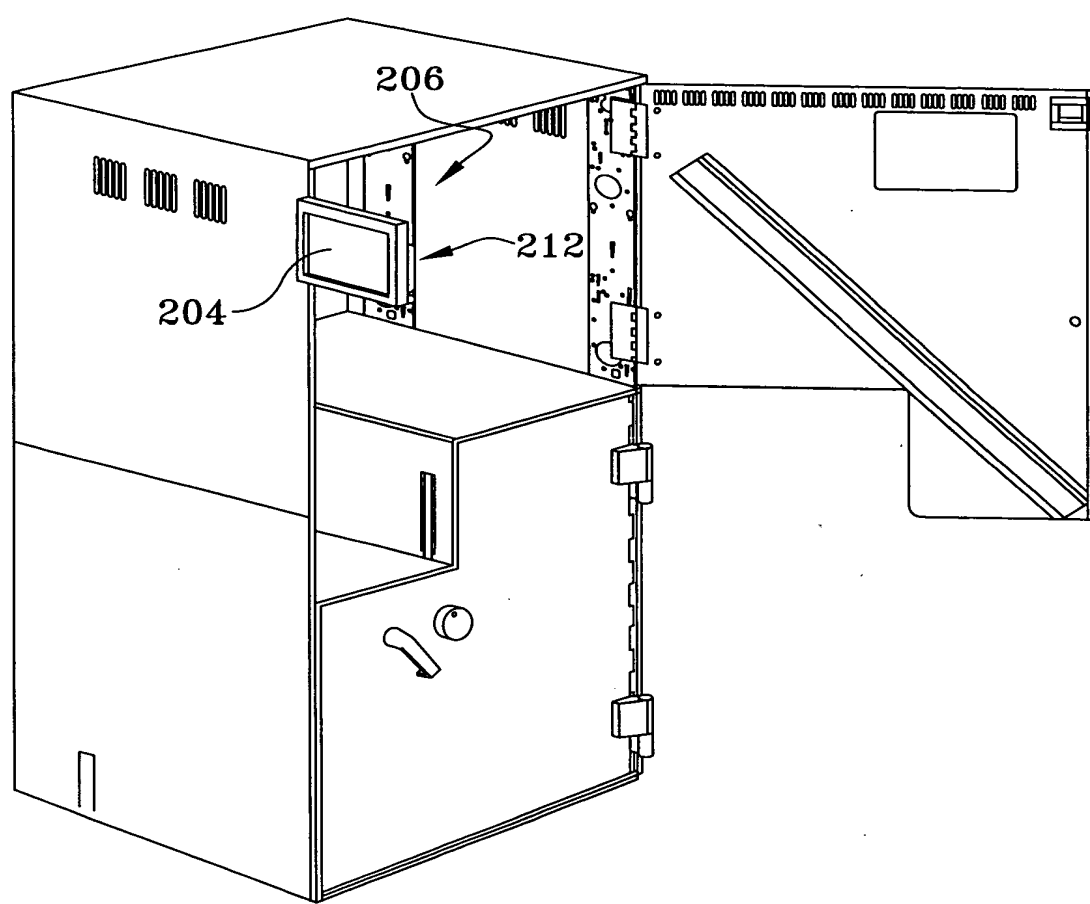


FIG-20

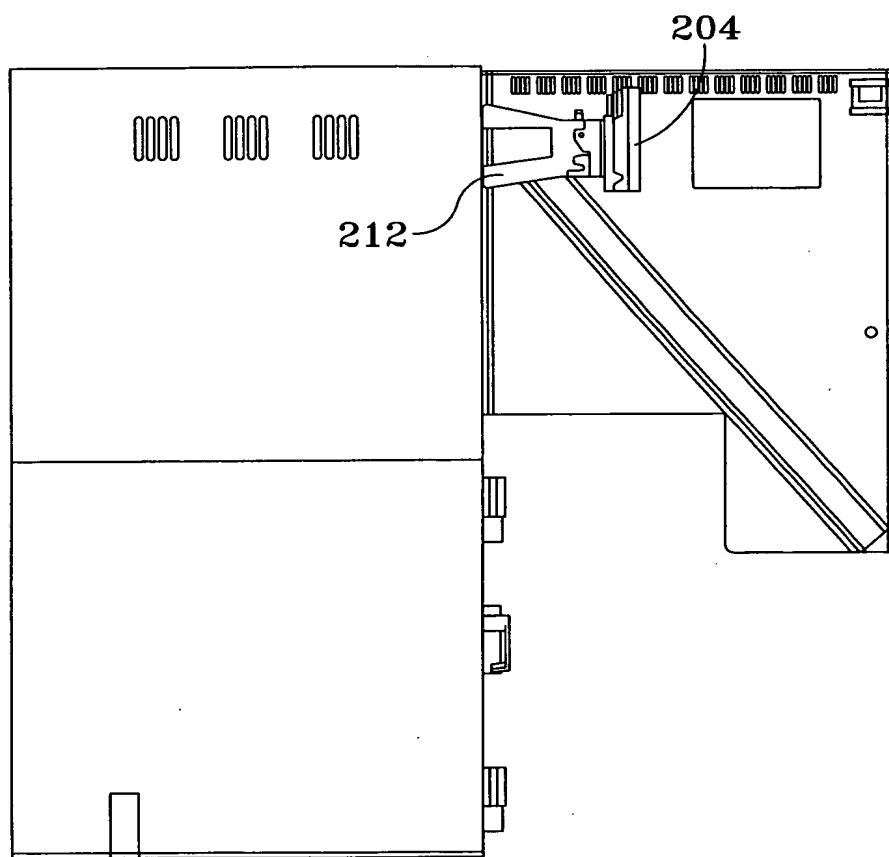


FIG-21

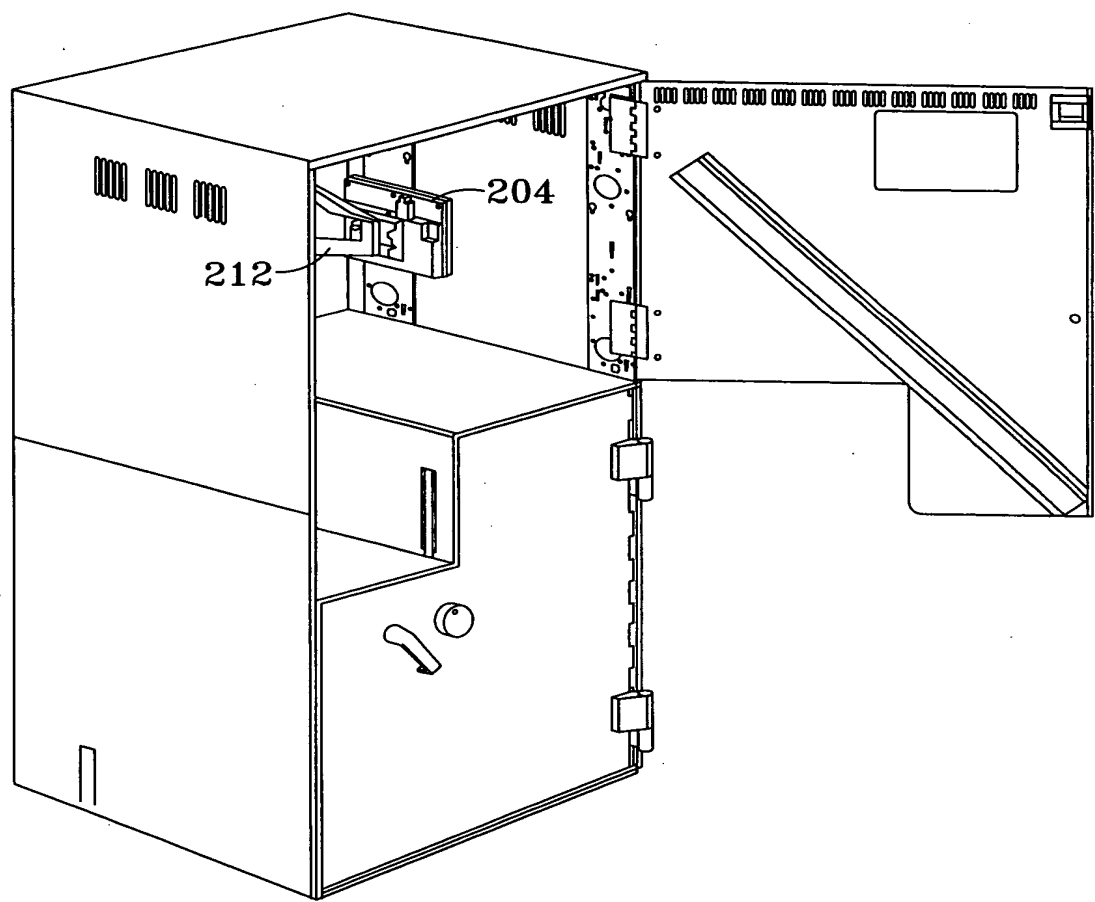


FIG-22

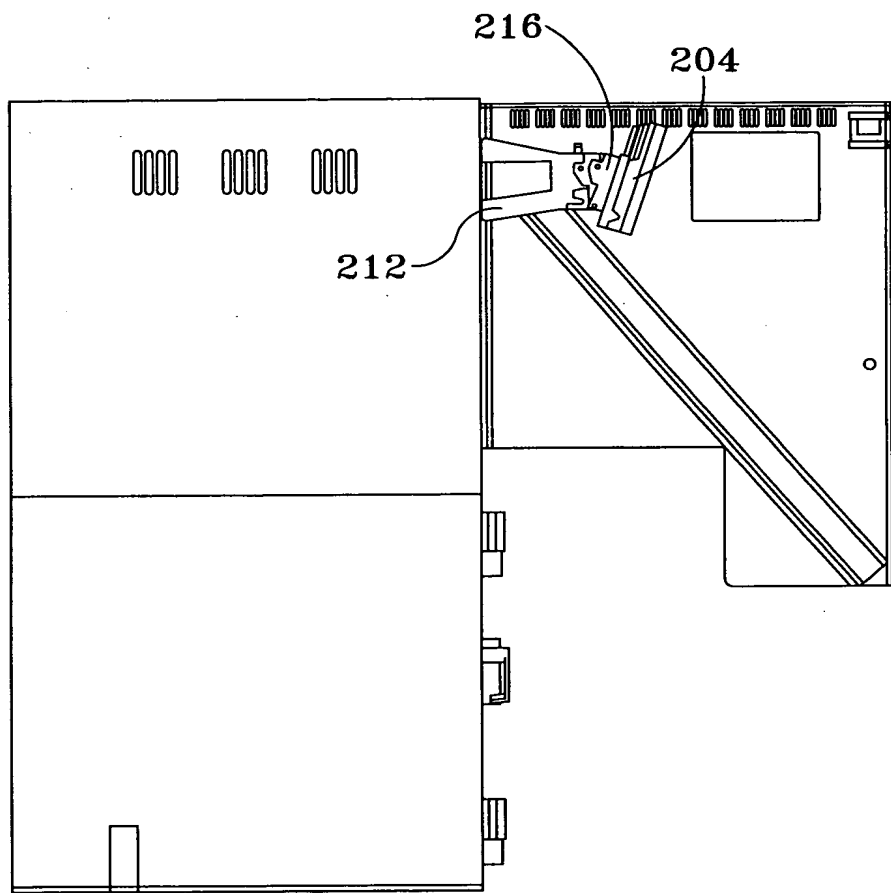


FIG-23

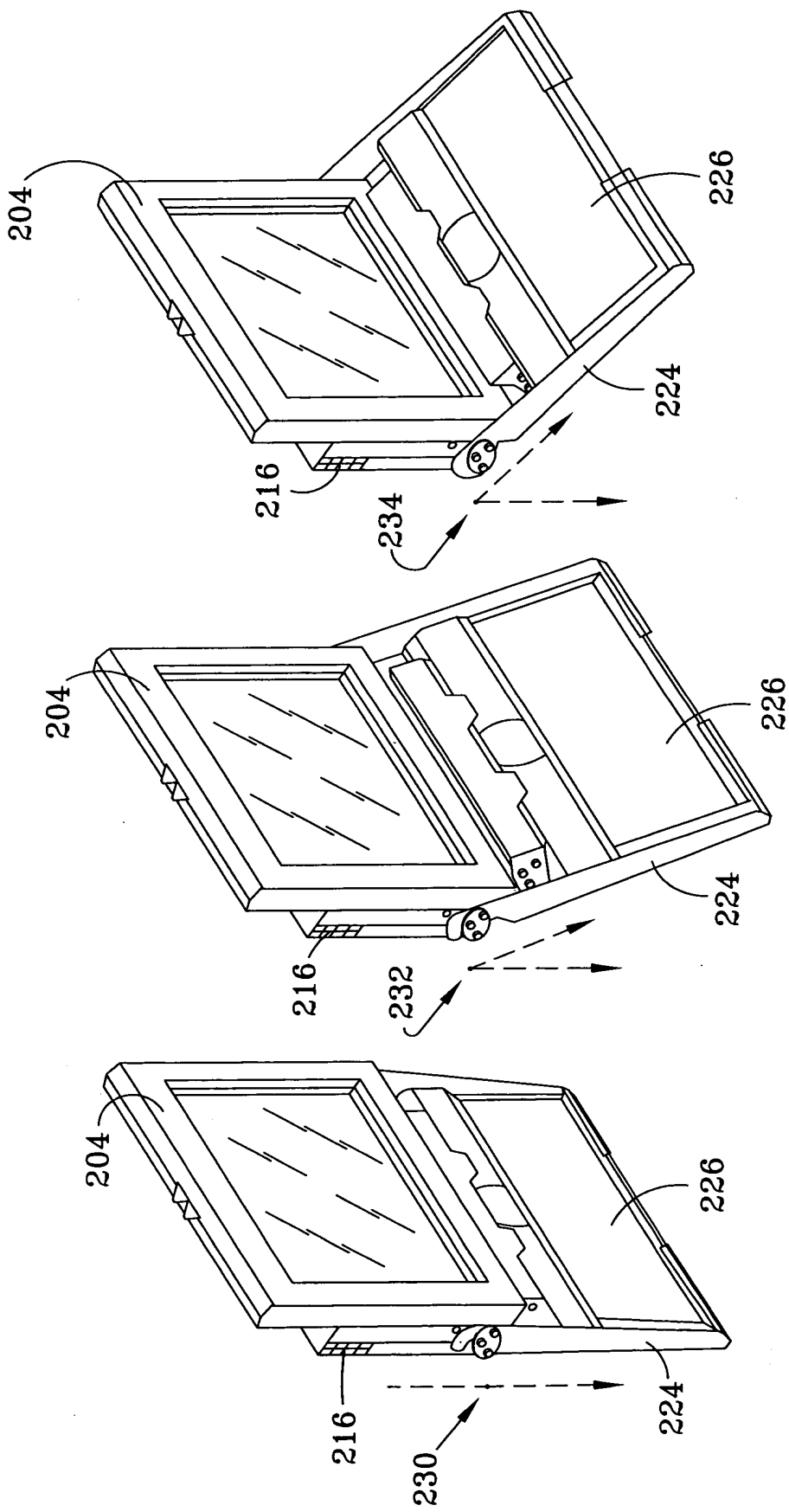
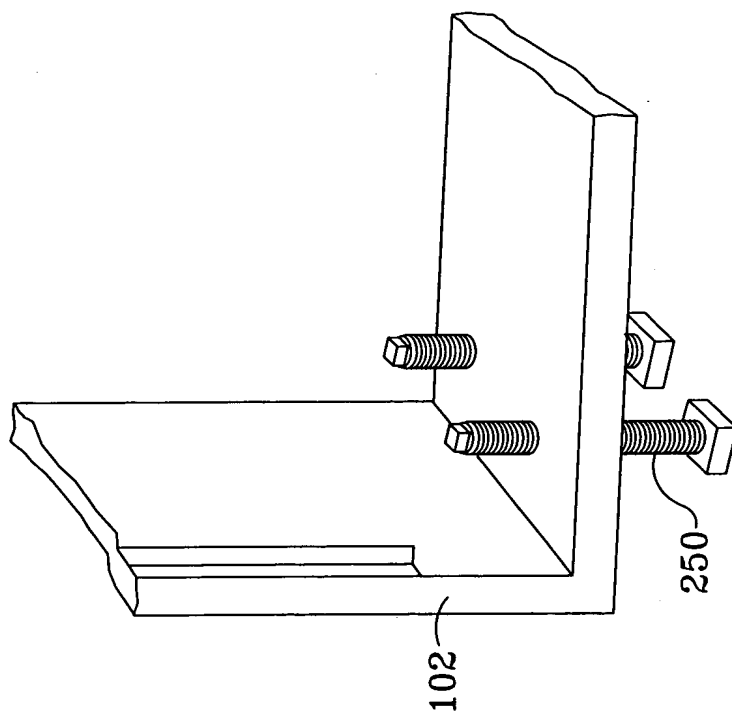
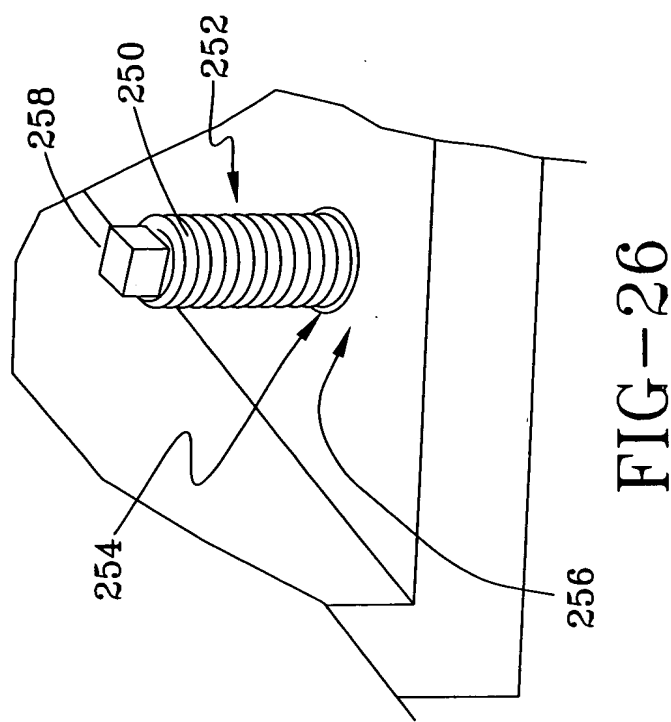
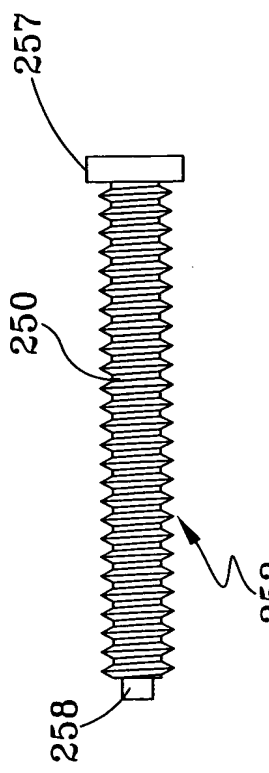


FIG - 24



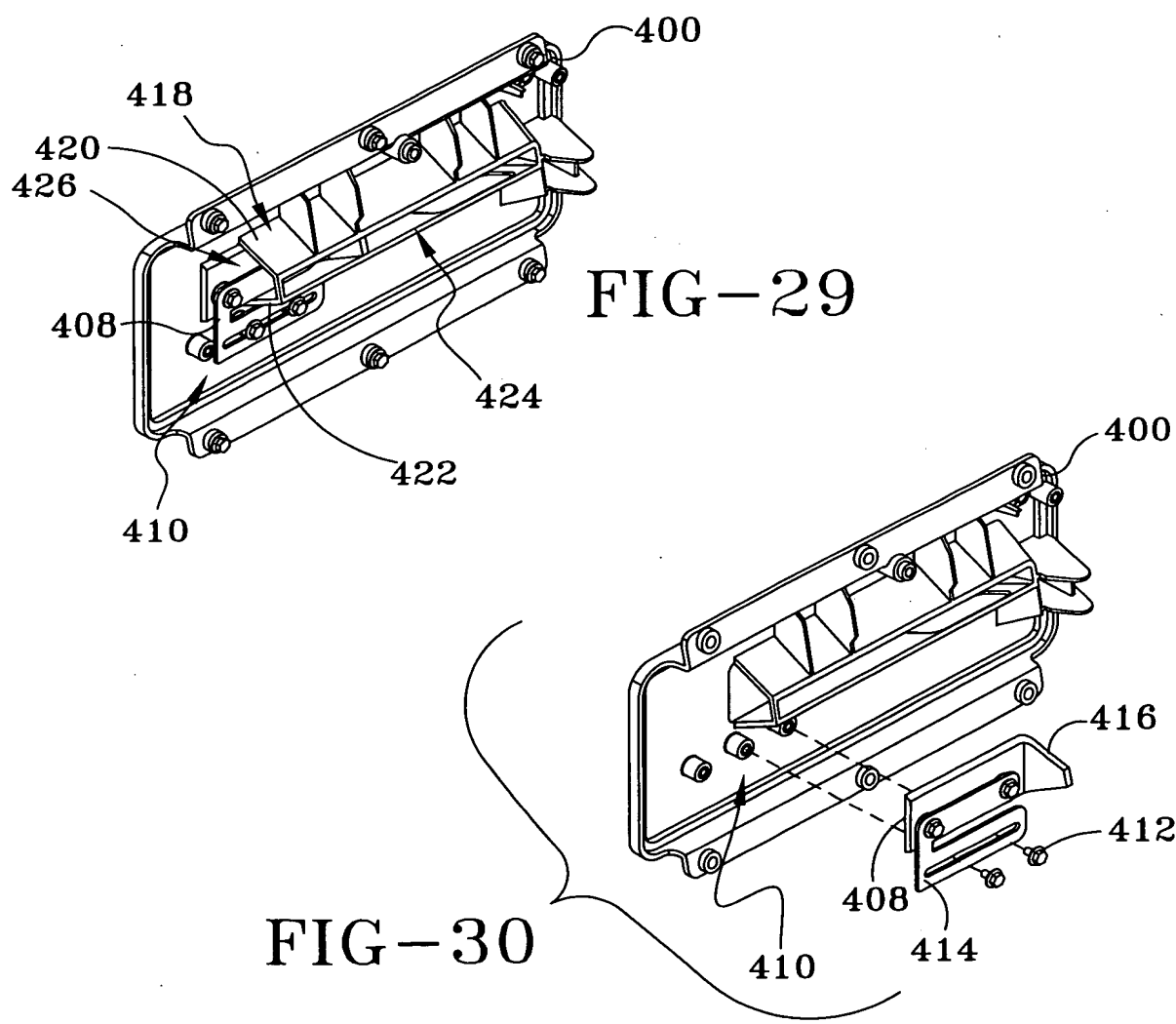
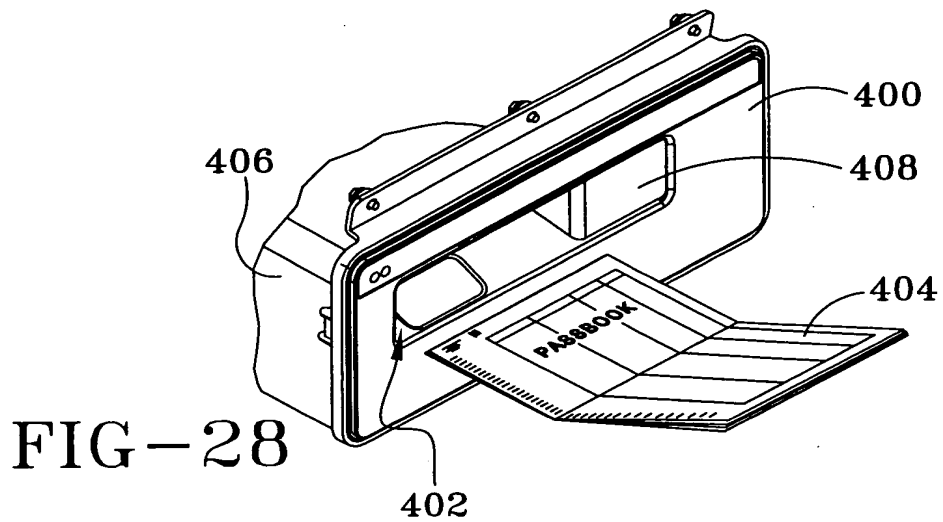
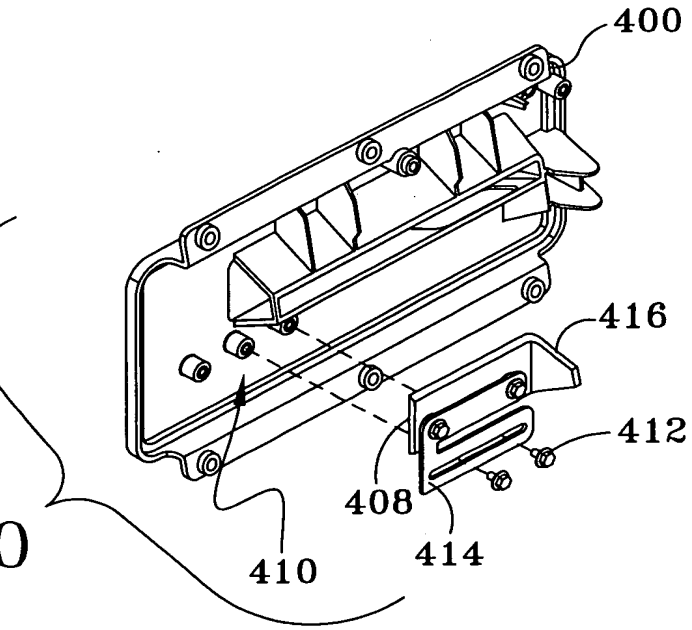


FIG-30



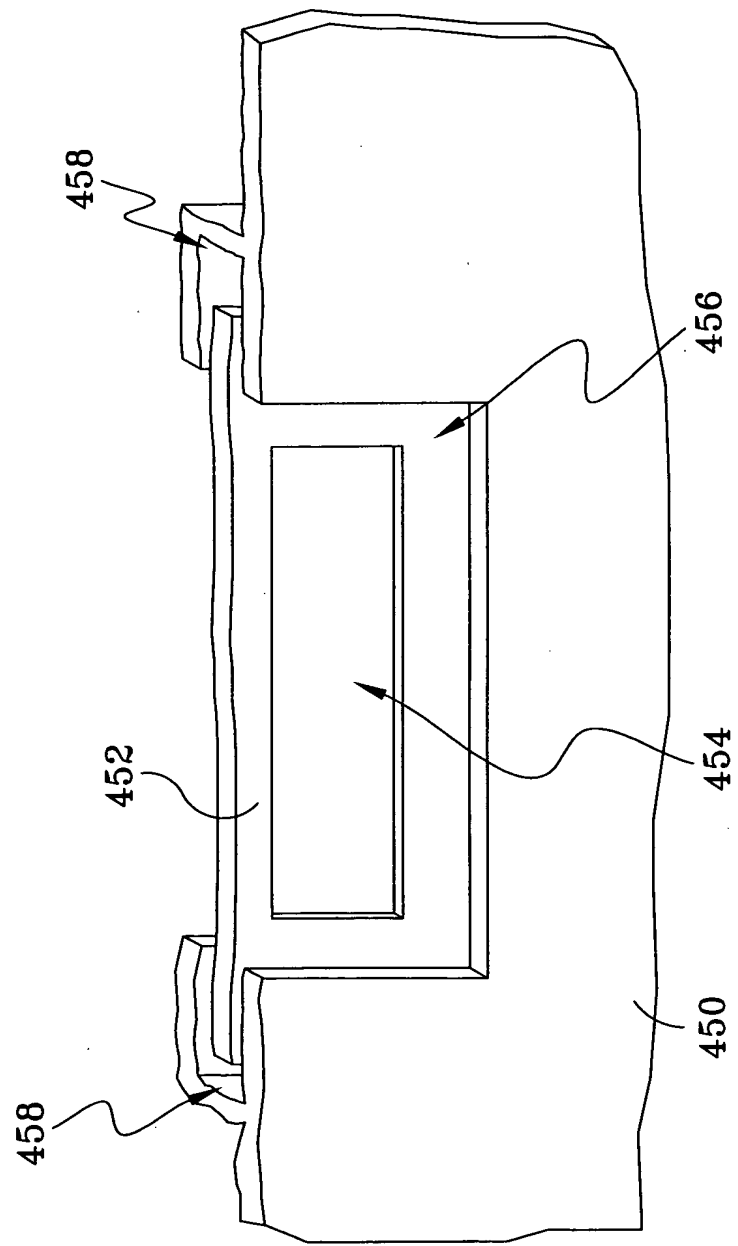


FIG - 31

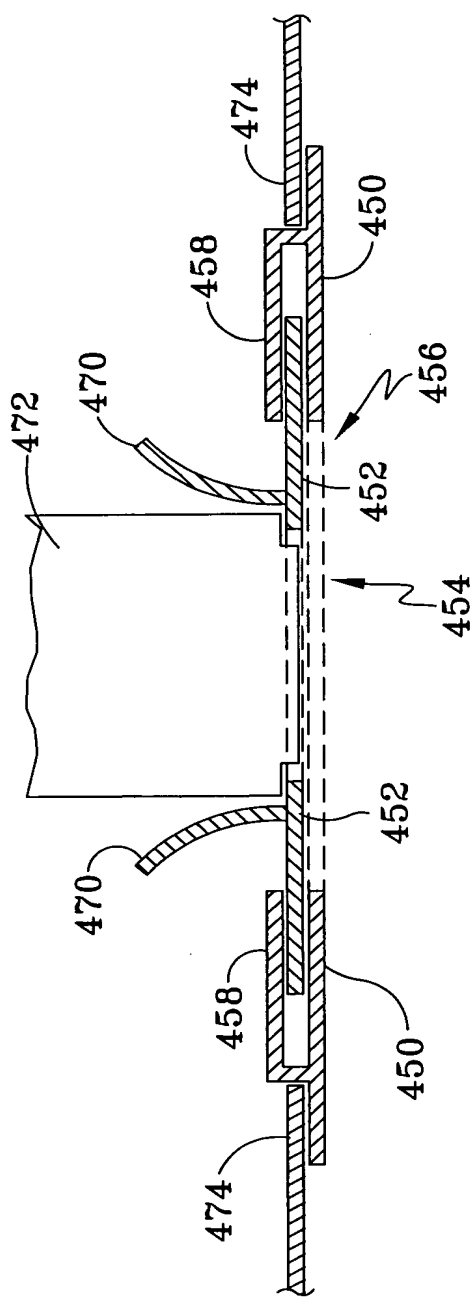


FIG-33

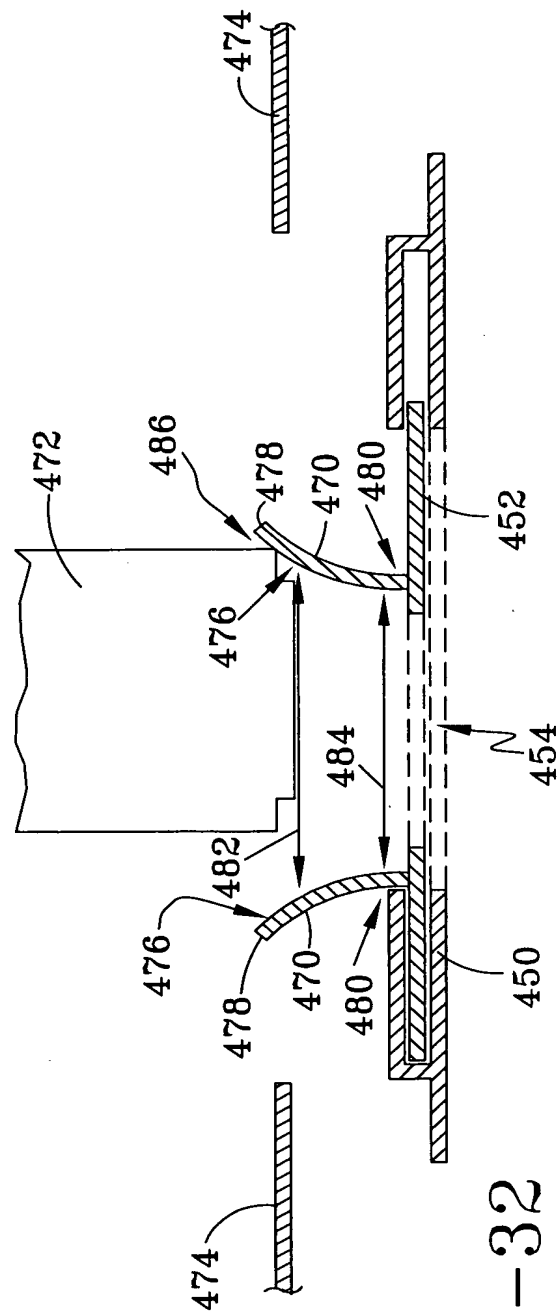


FIG-32

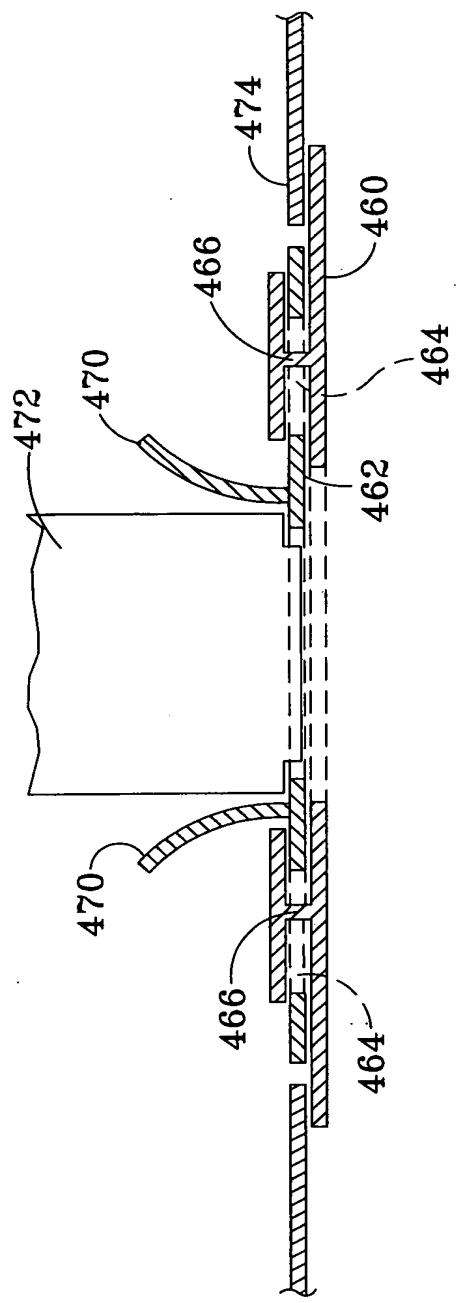


FIG - 34

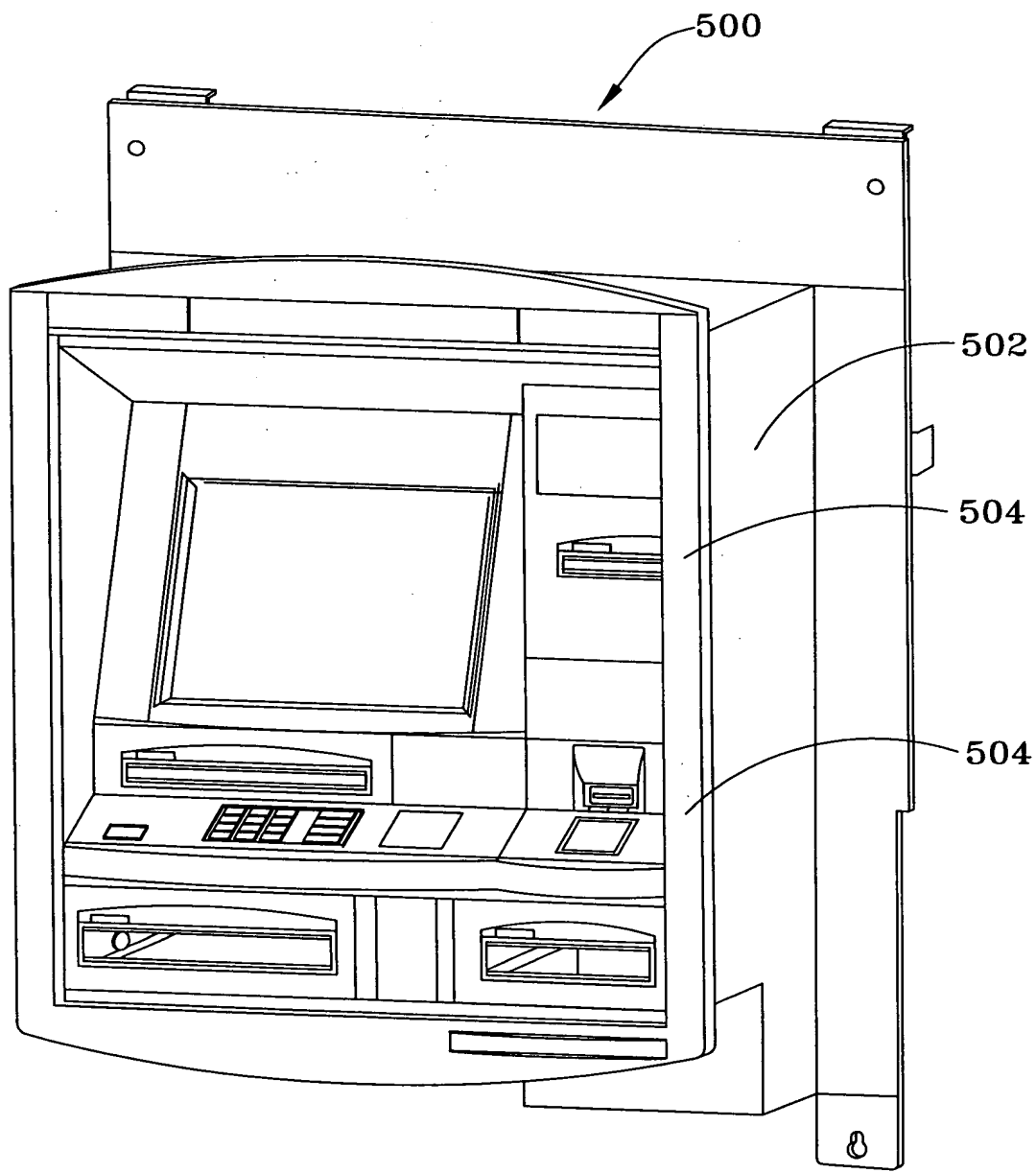


FIG-35

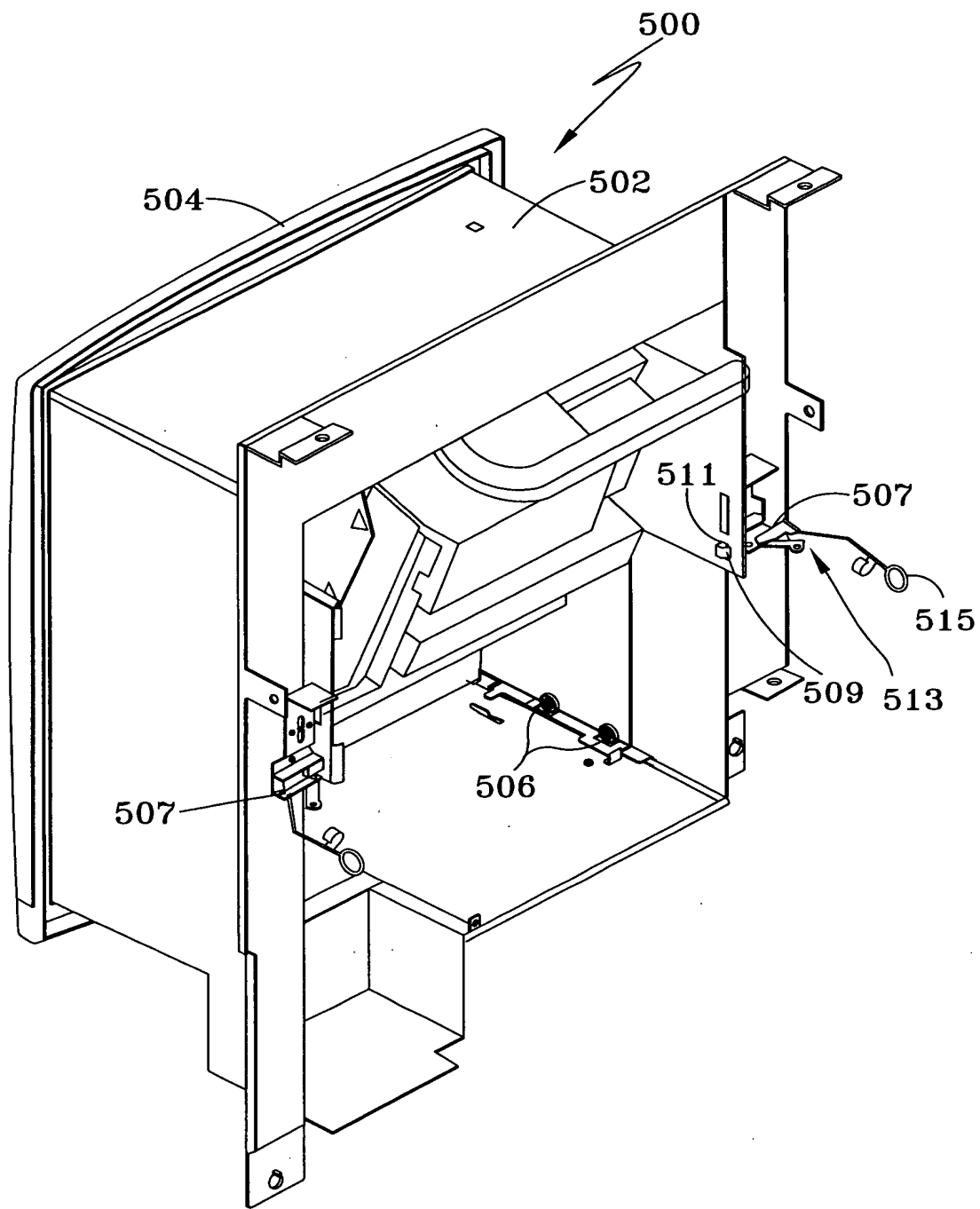


FIG-36

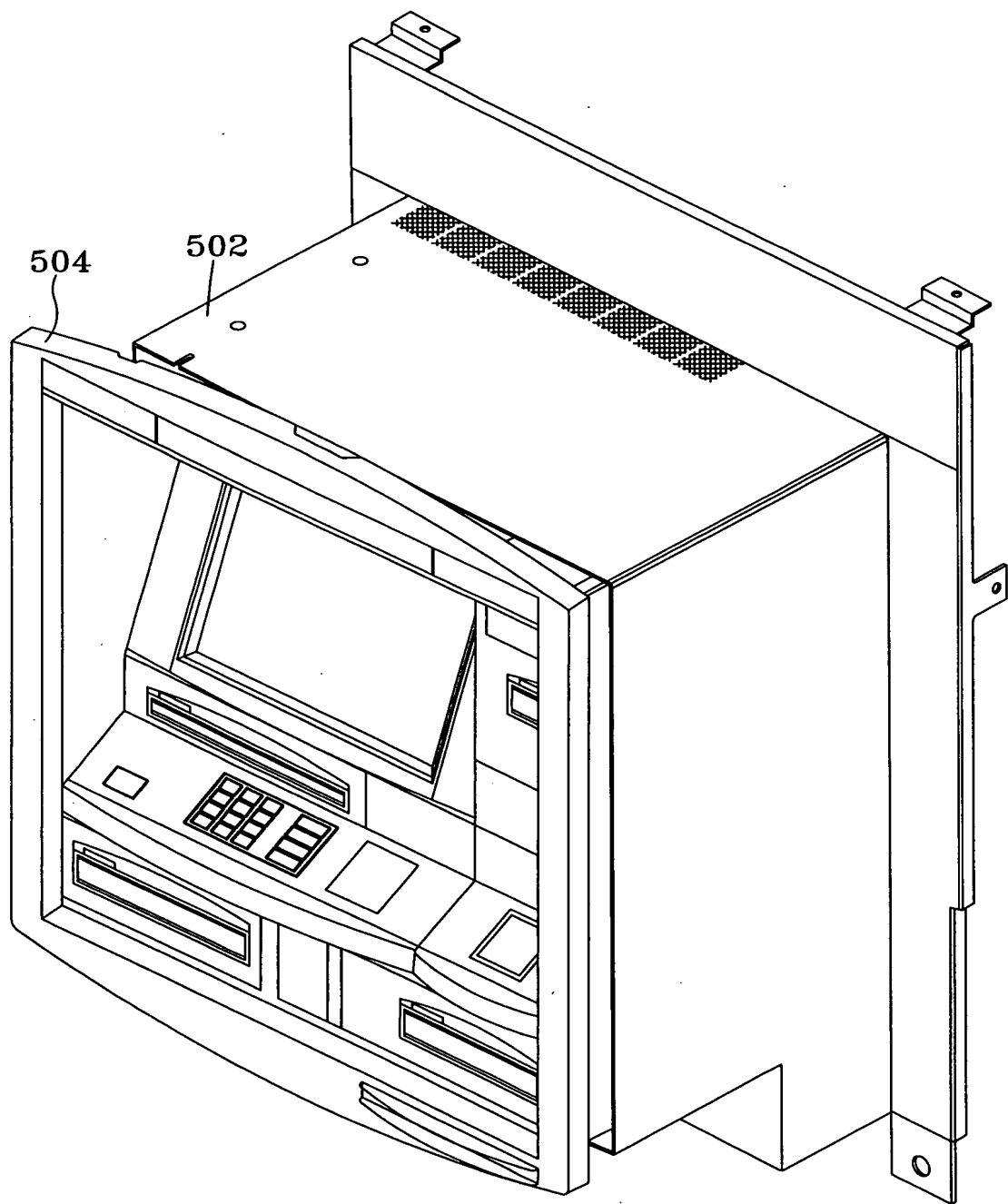


FIG-37

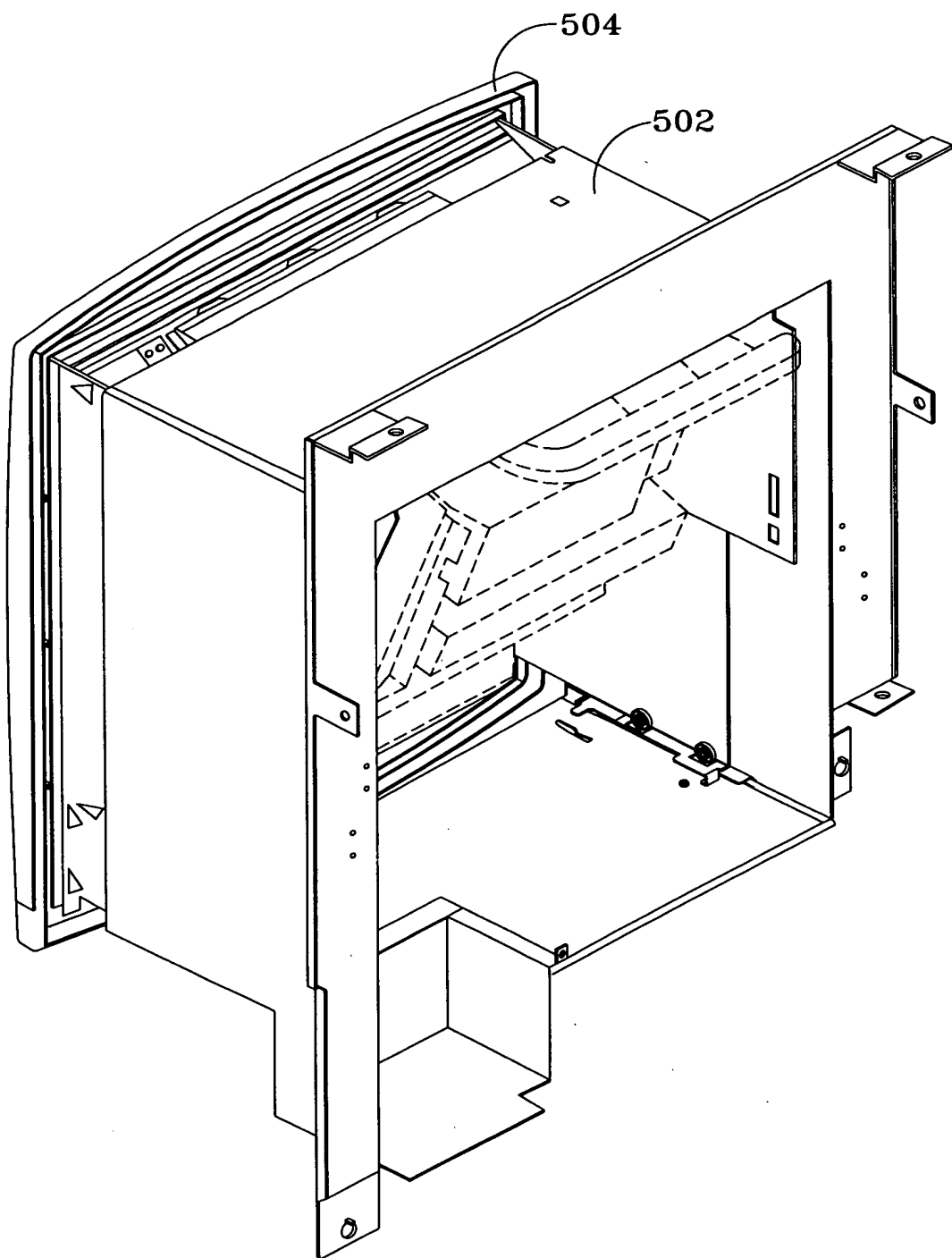


FIG-38

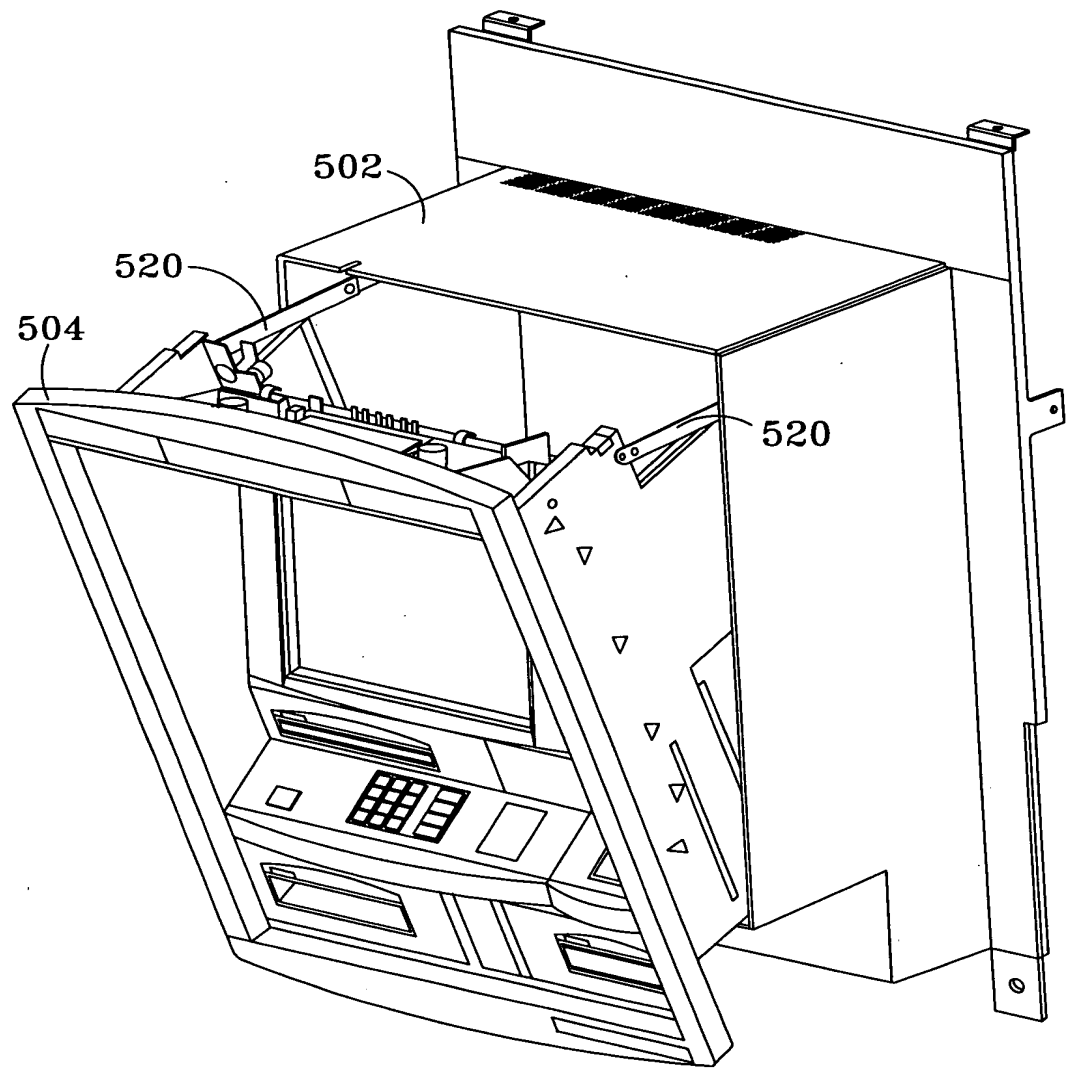


FIG-39

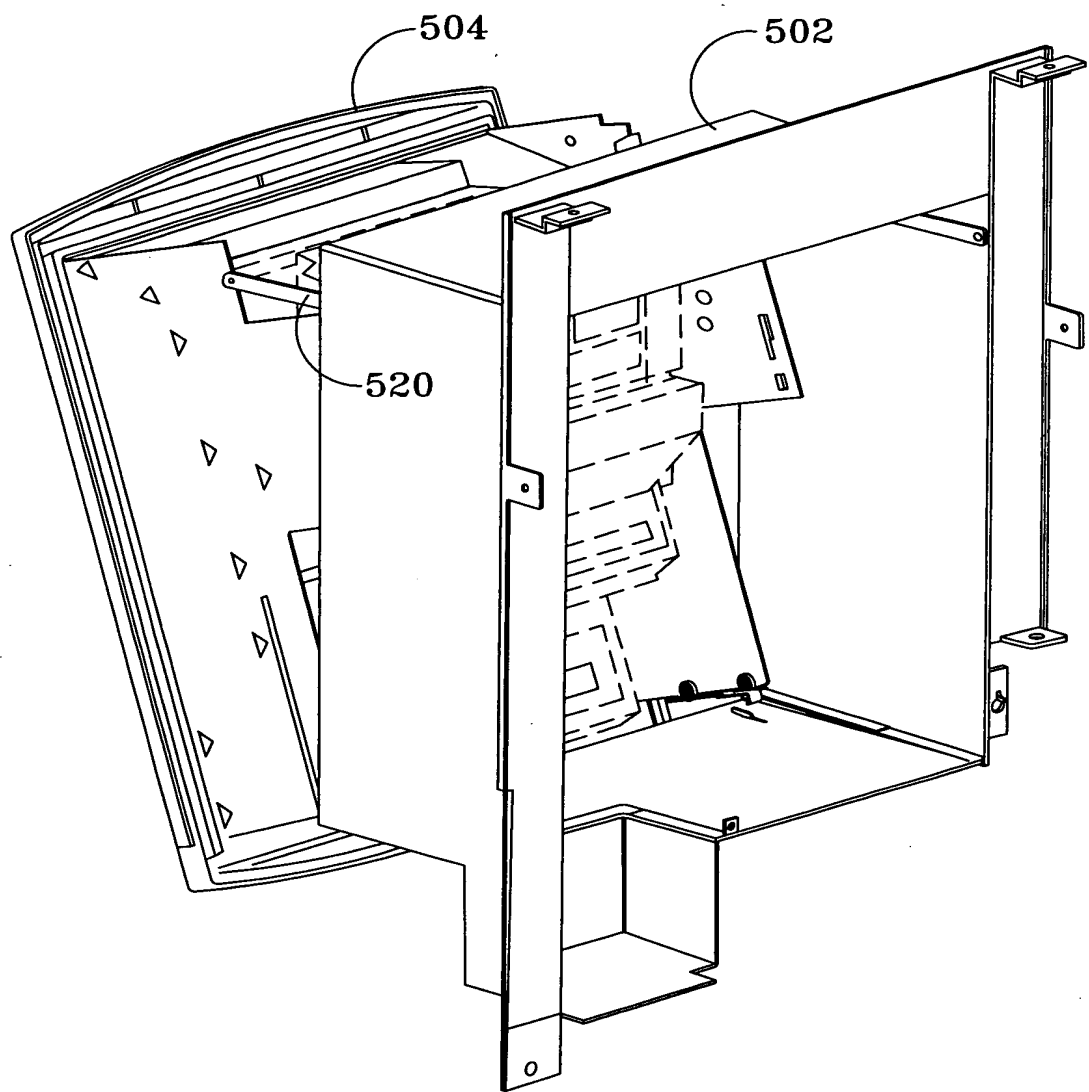


FIG-40

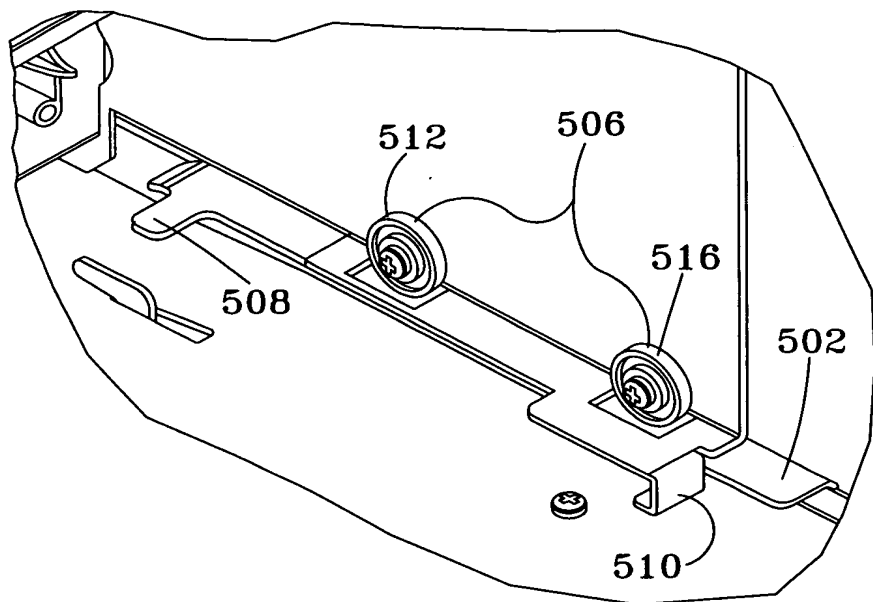


FIG-41

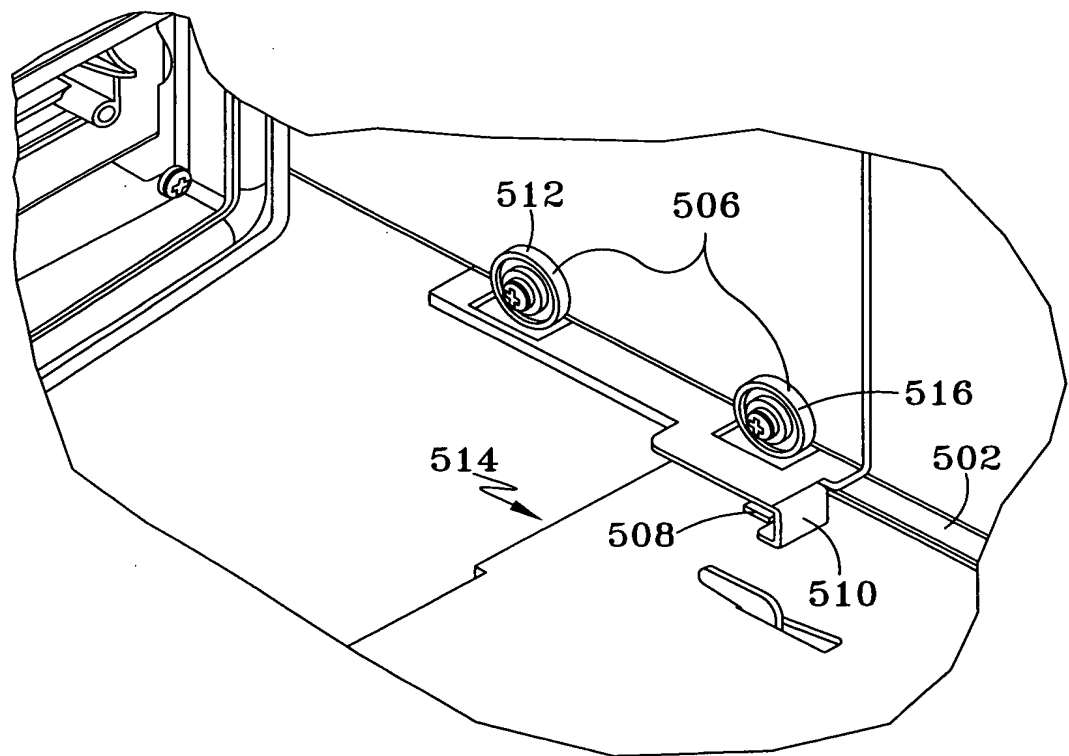


FIG-42

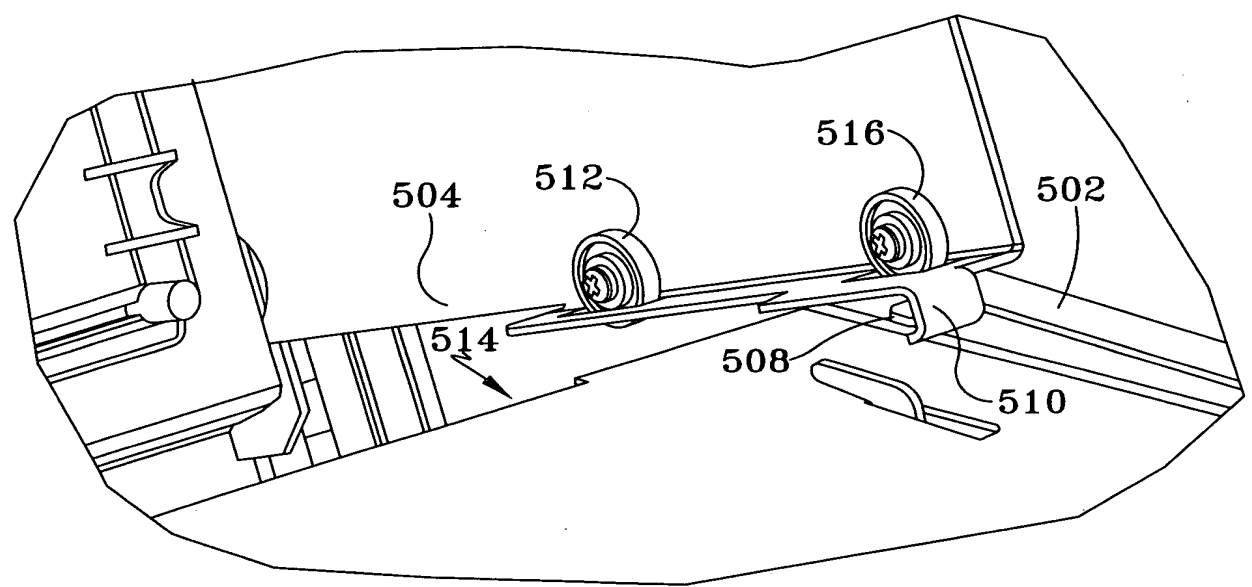


FIG-43

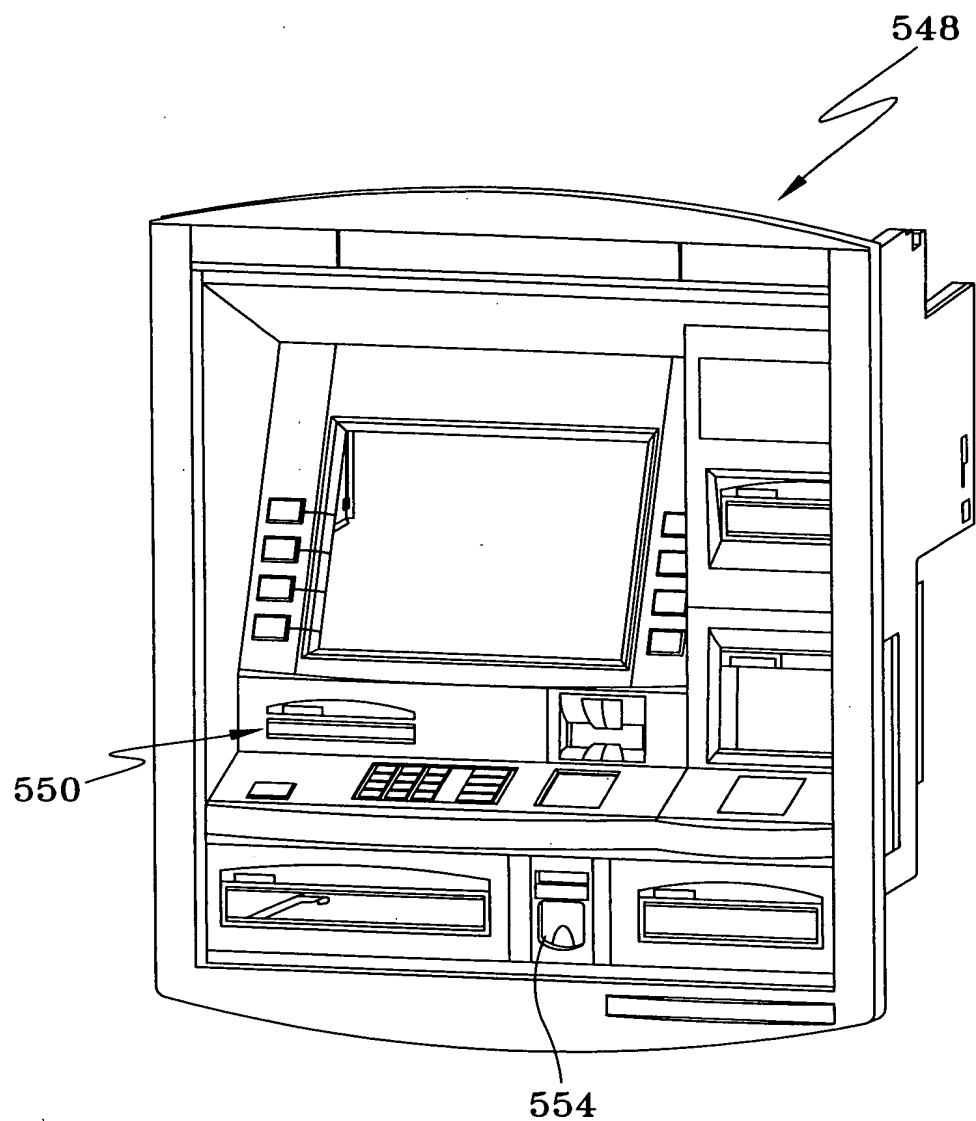


FIG-44

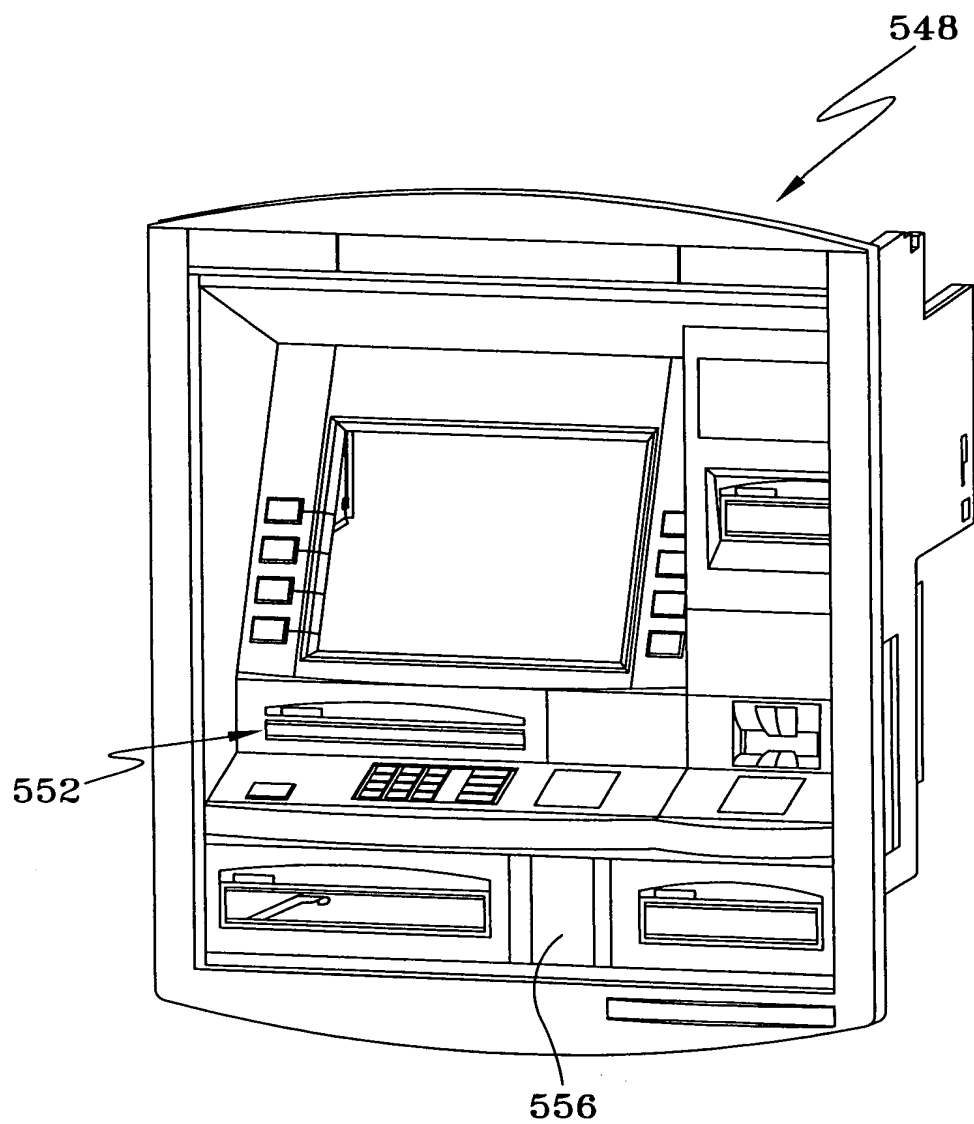
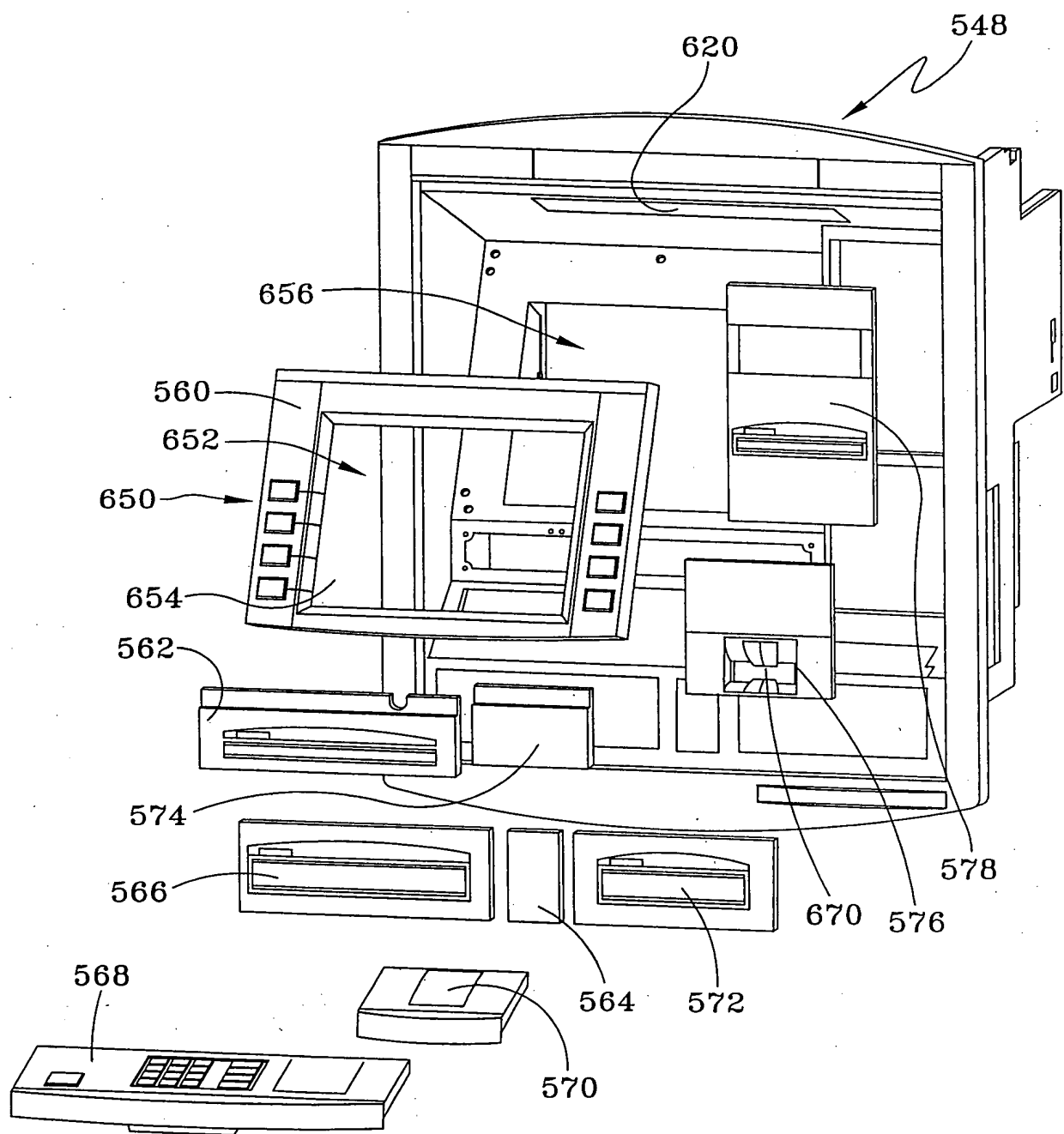


FIG-45



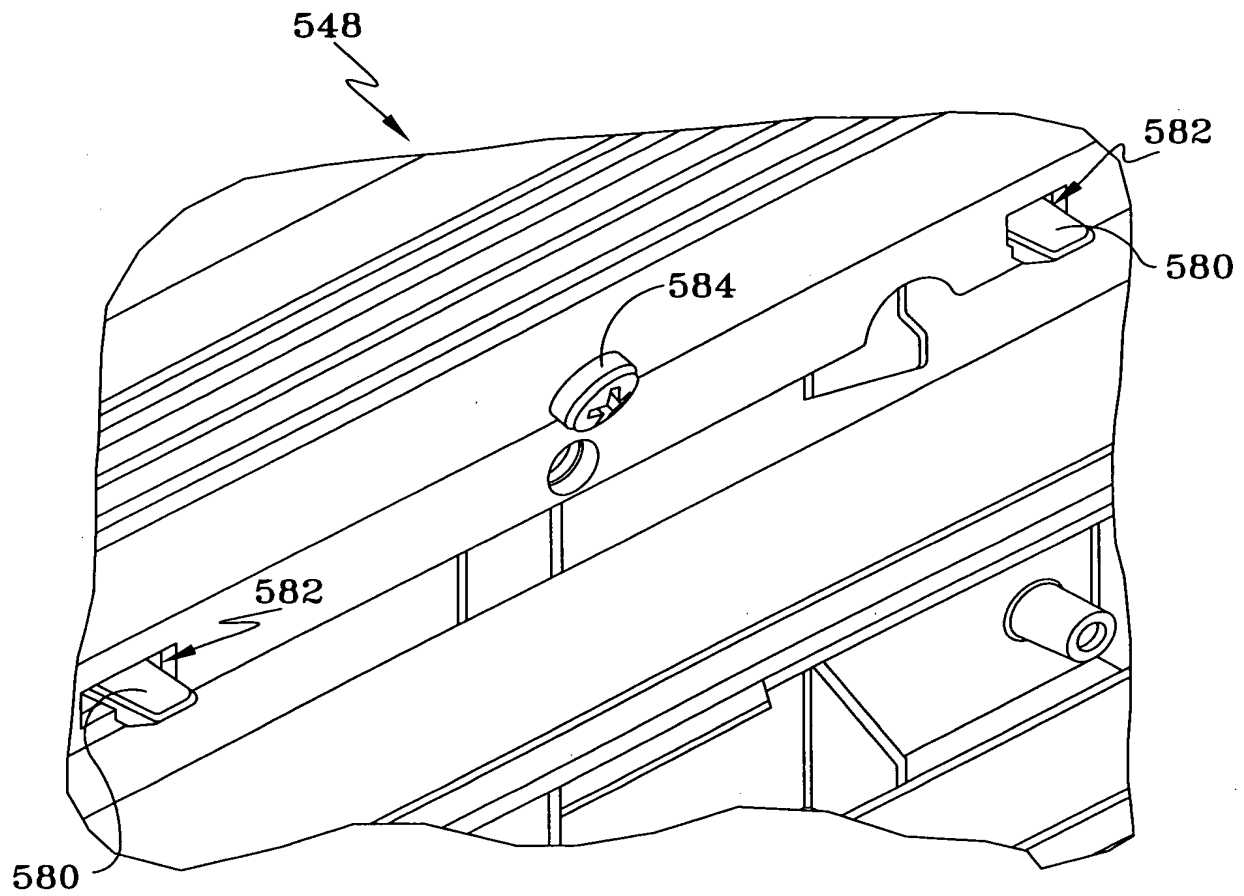


FIG-47

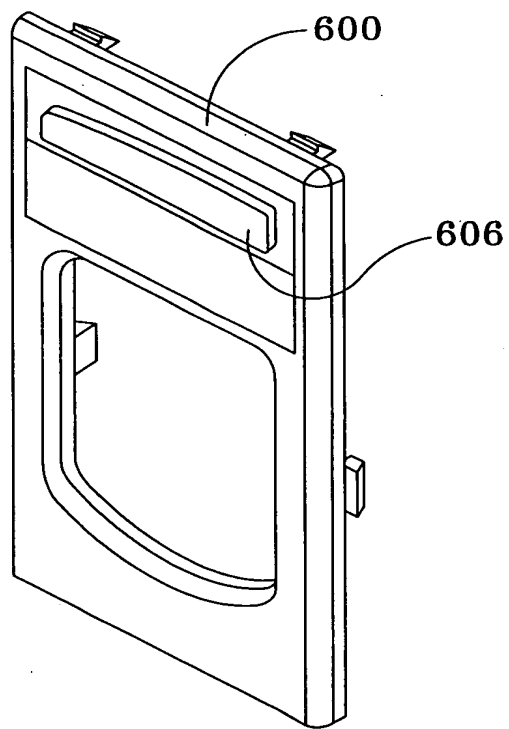
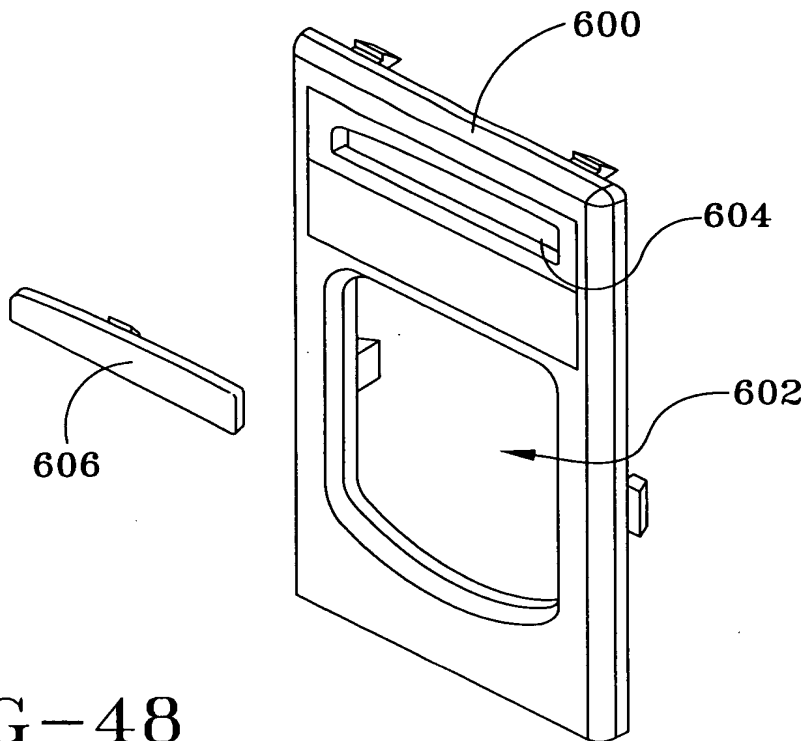


FIG-49

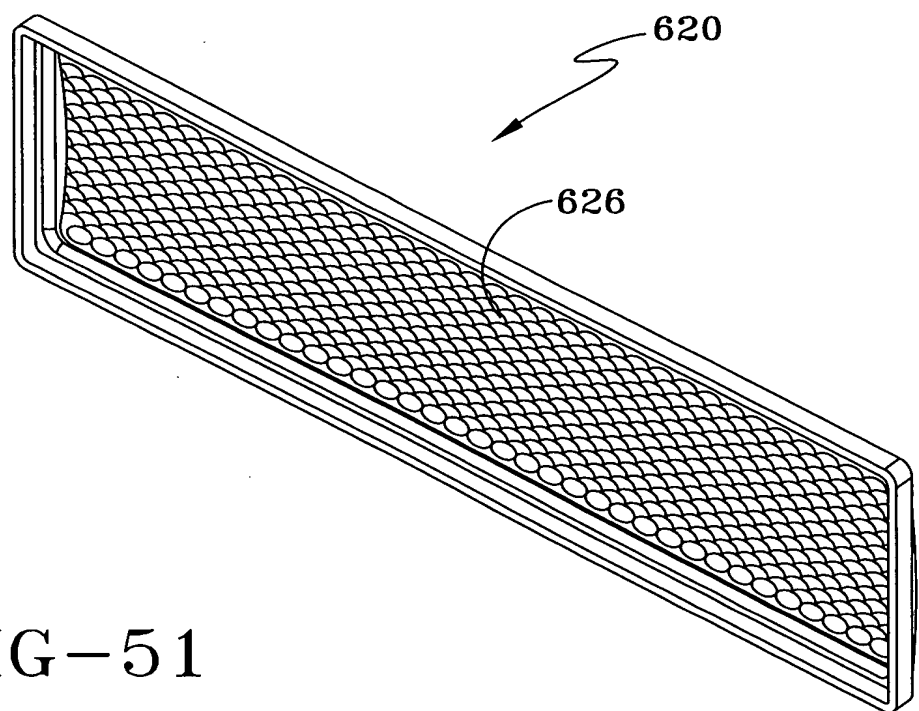
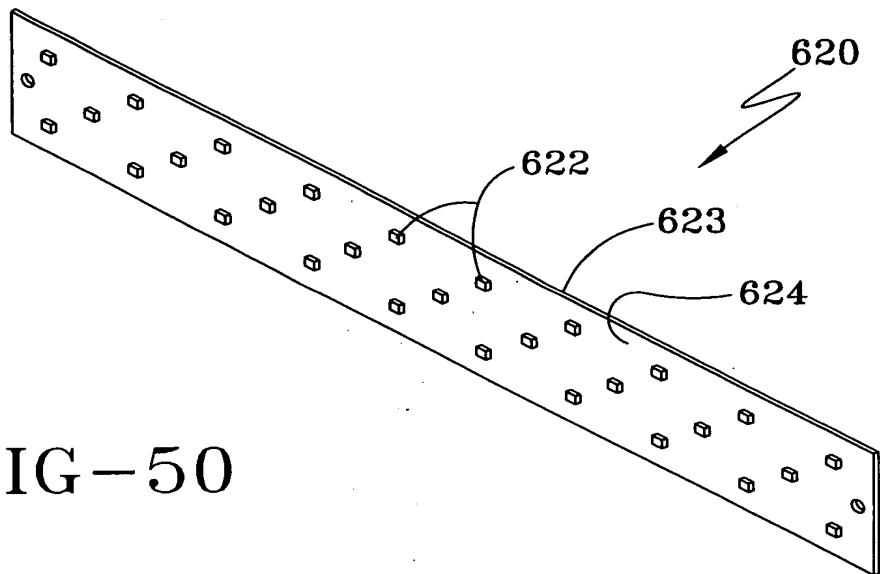


FIG-51

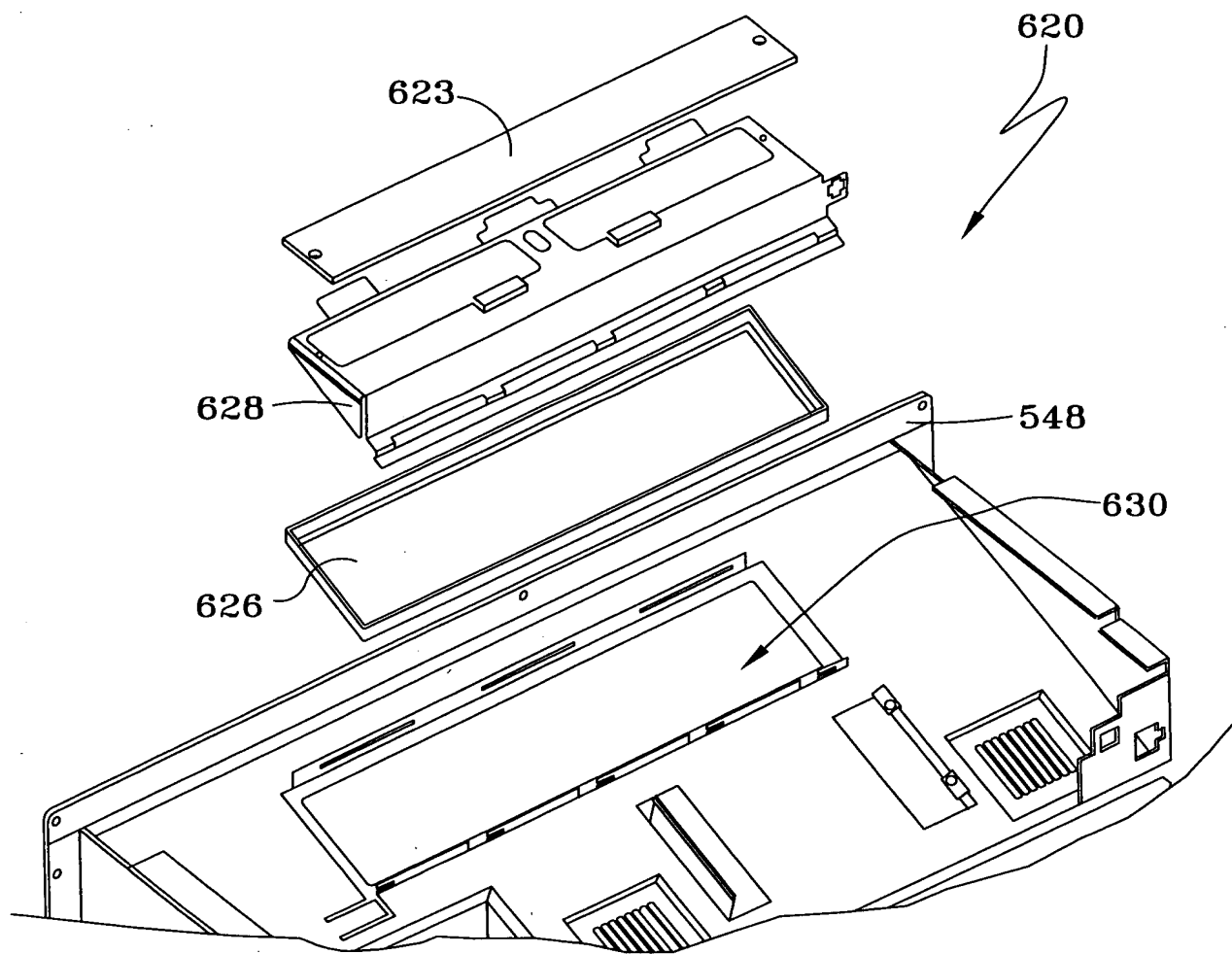


FIG-52

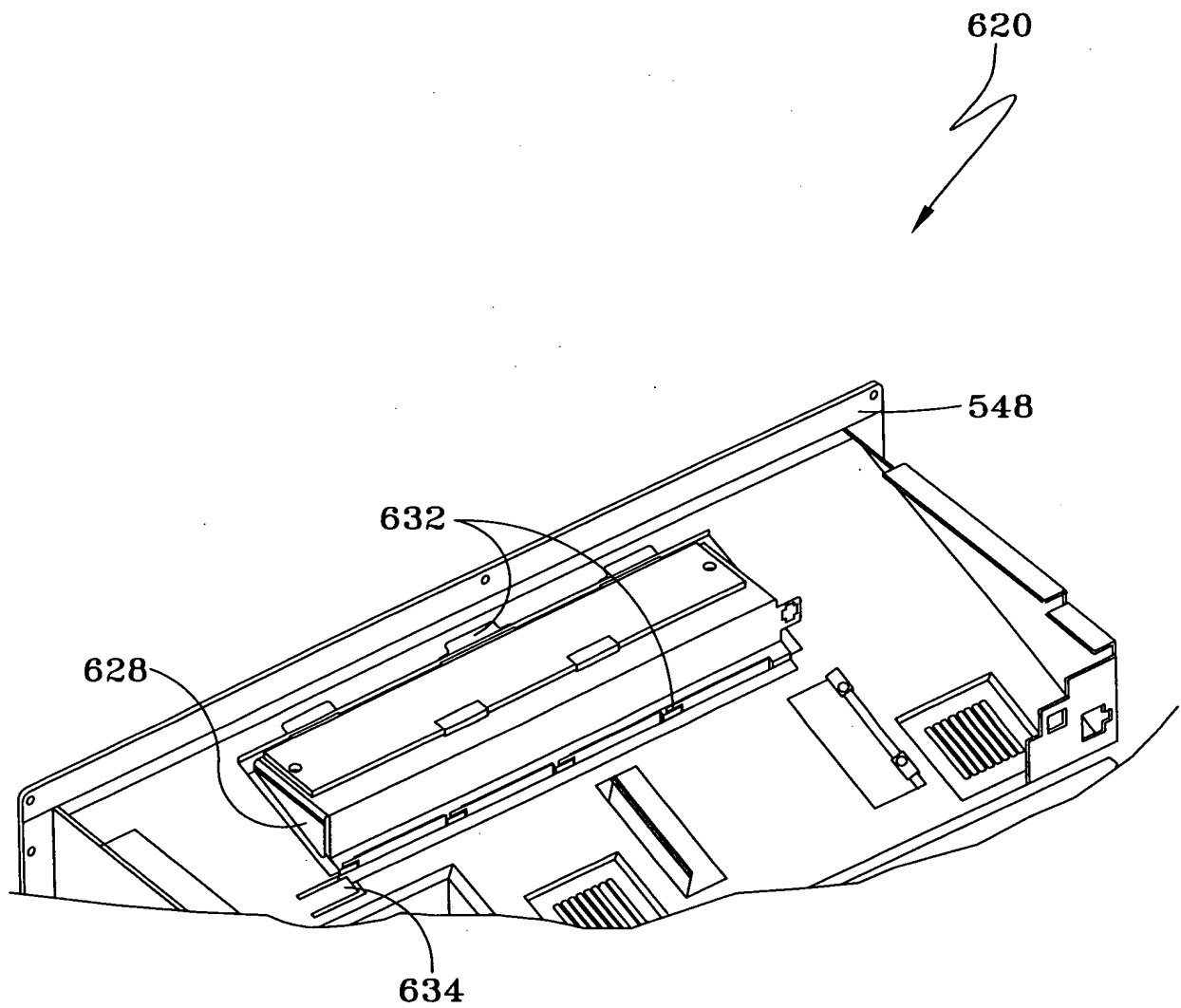


FIG-53

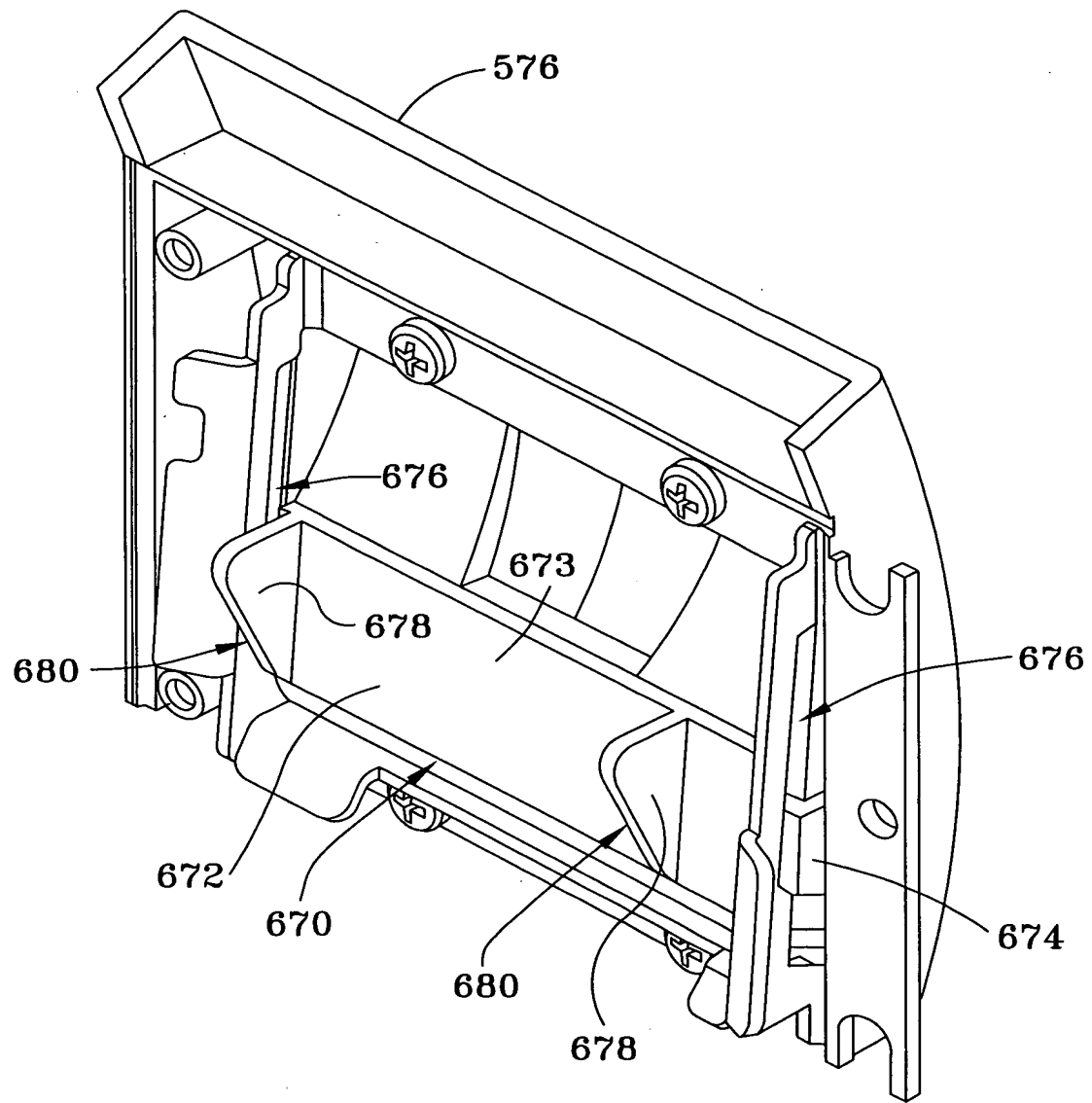


FIG-54

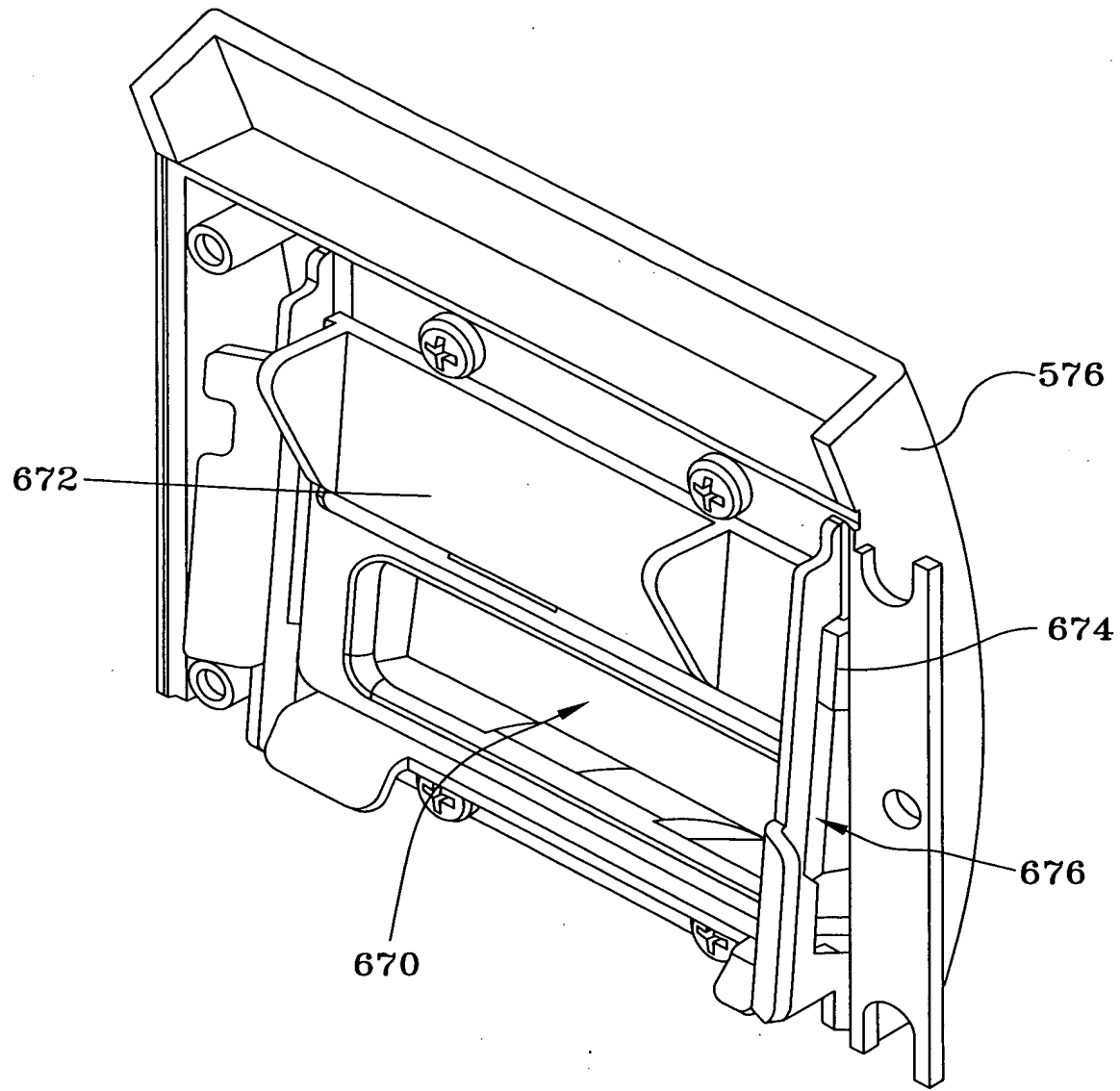


FIG-55

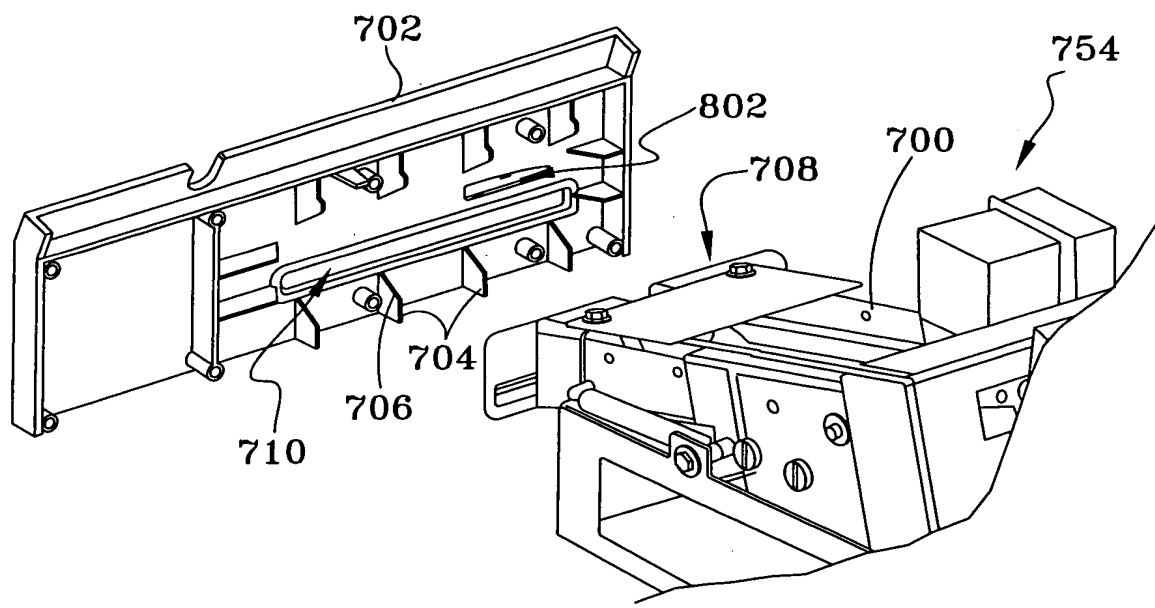


FIG-56

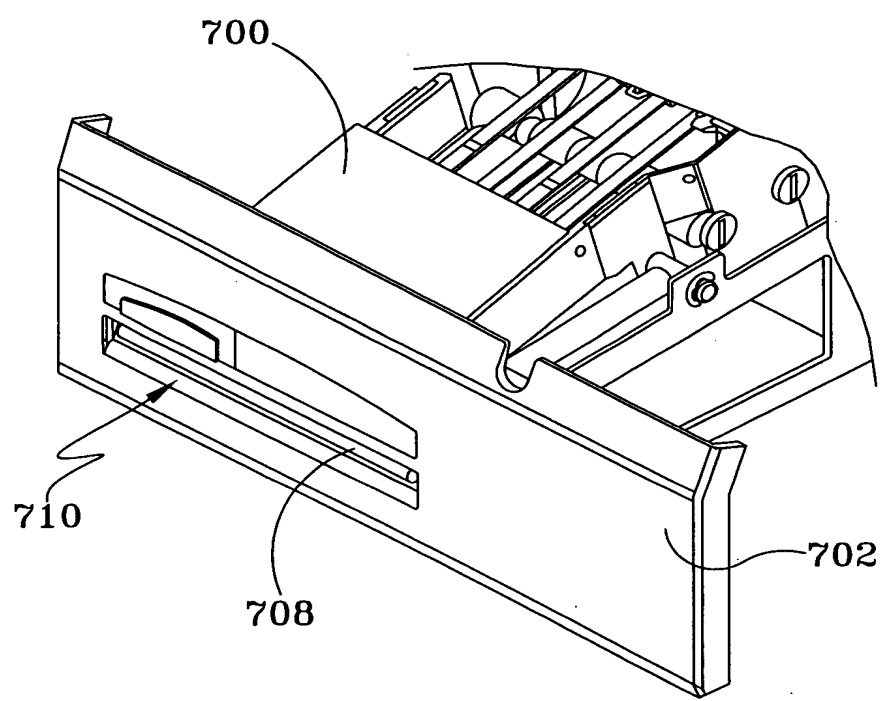


FIG-57

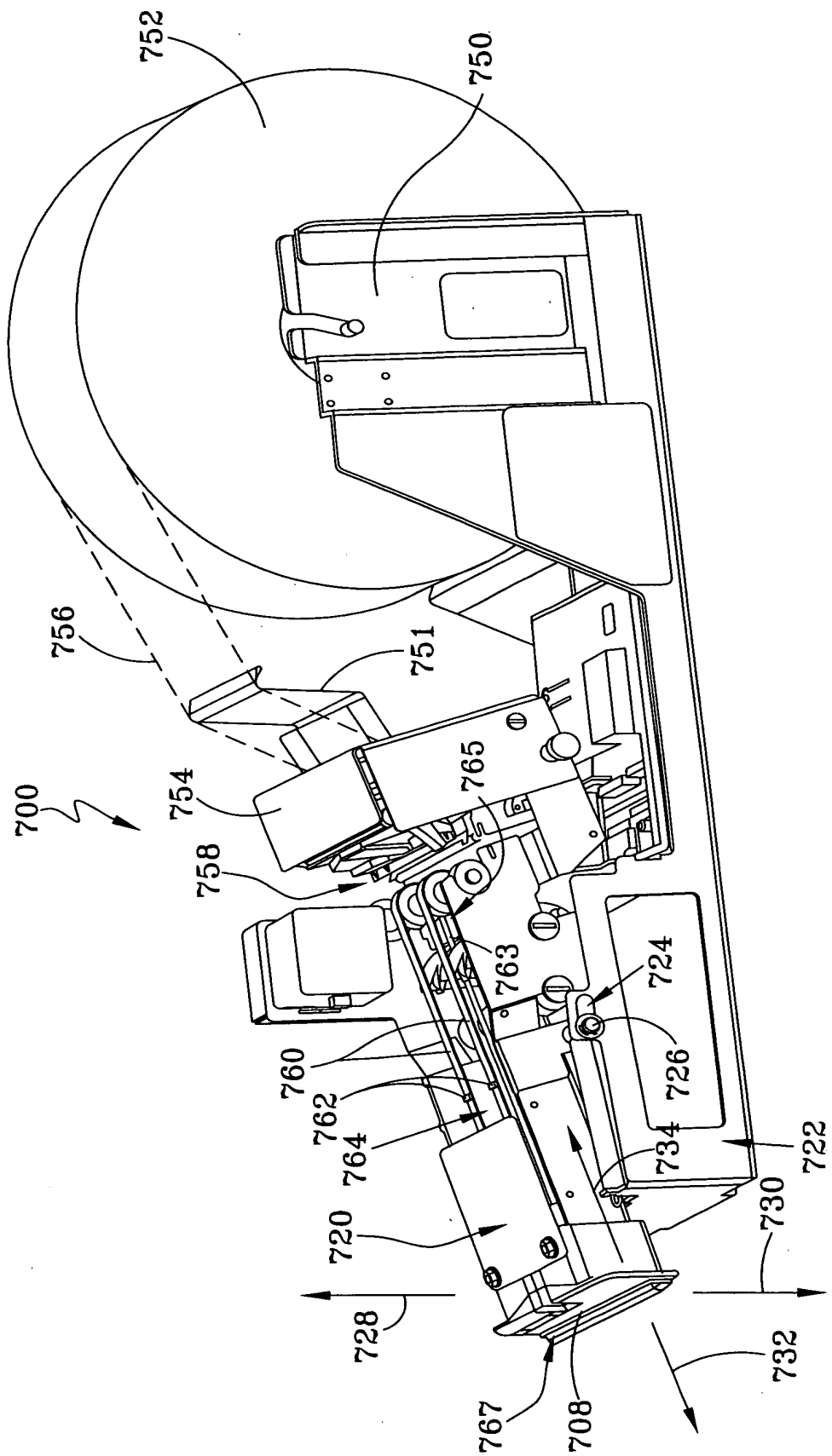


FIG-58

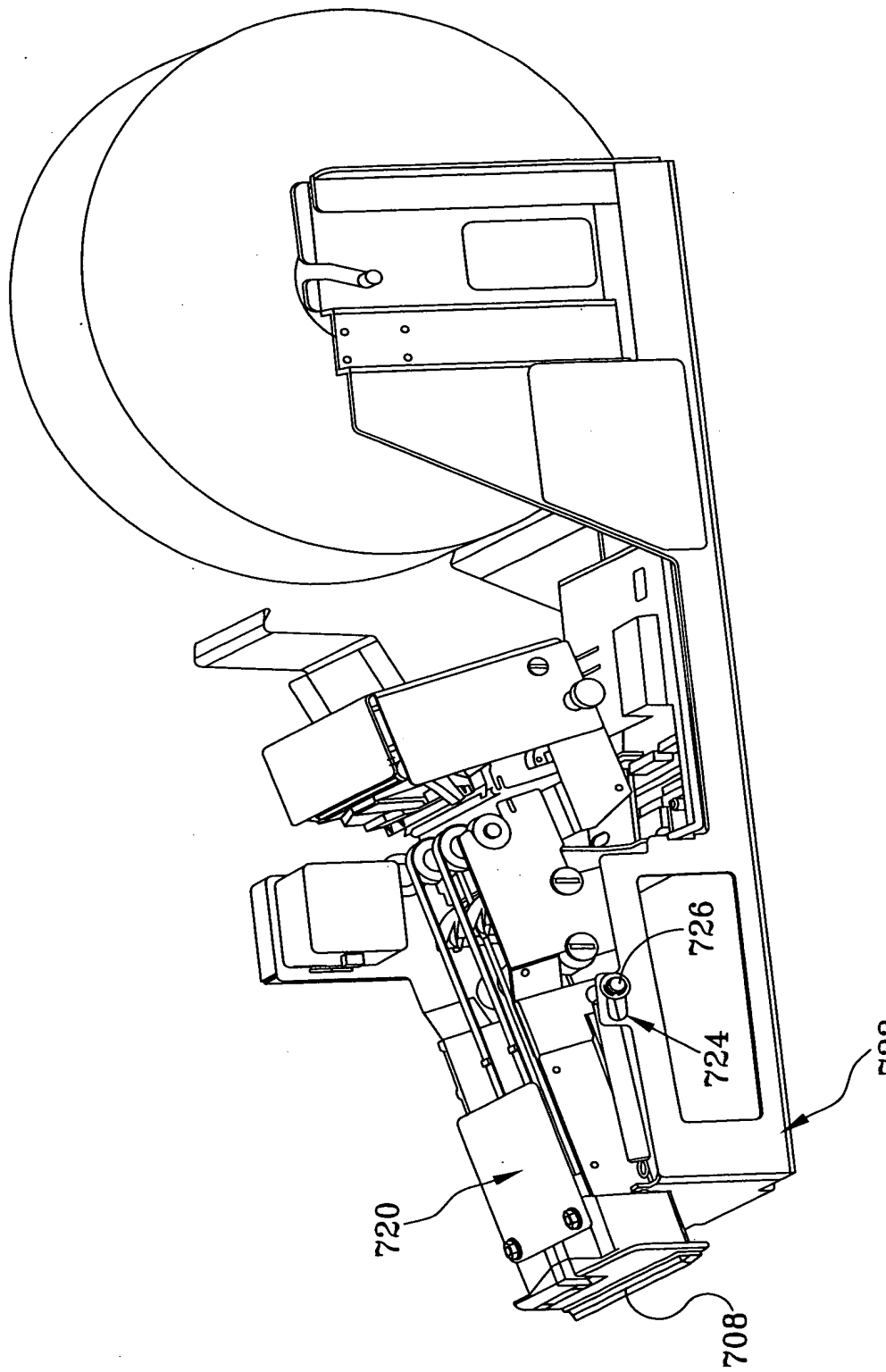


FIG-59

FIG-60

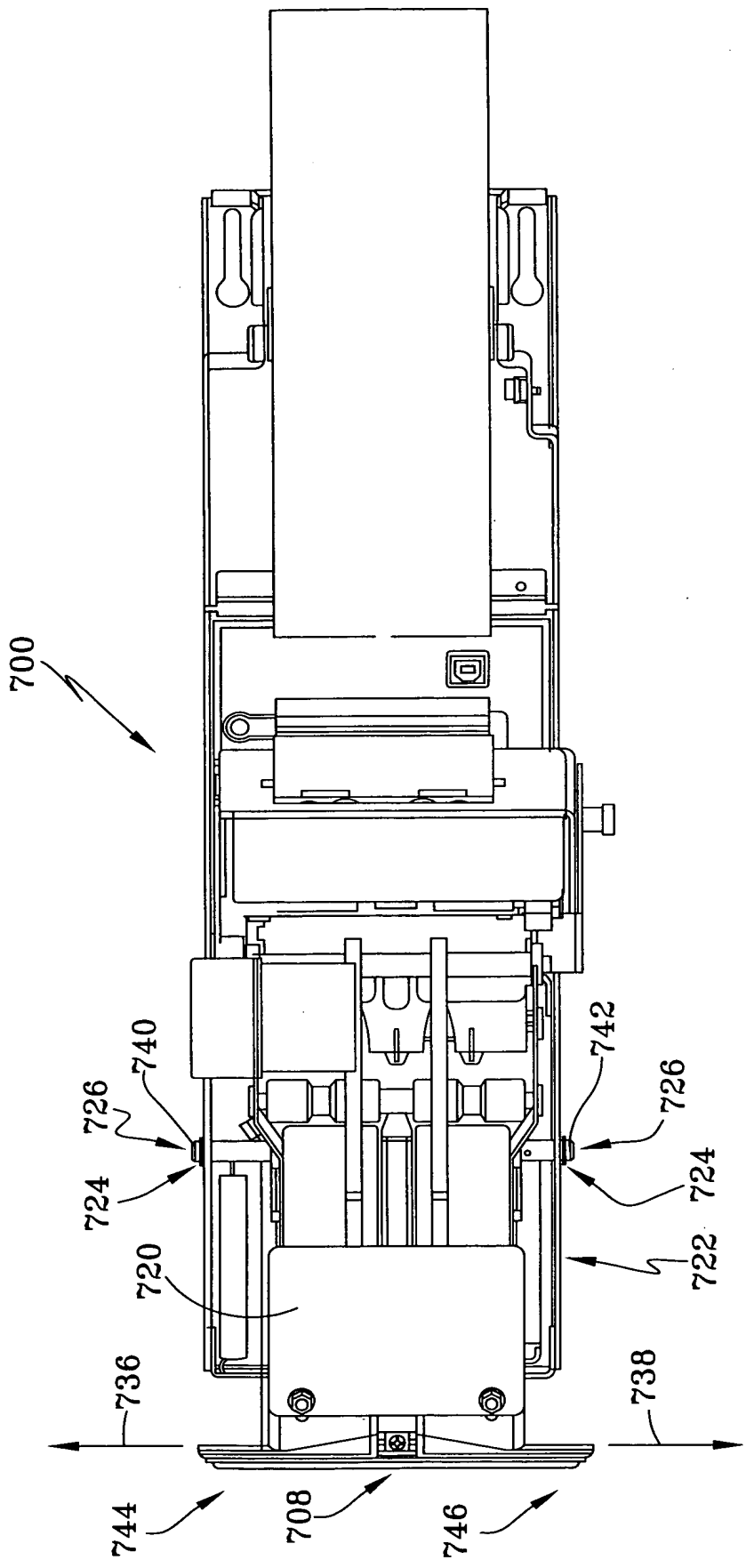


FIG-61

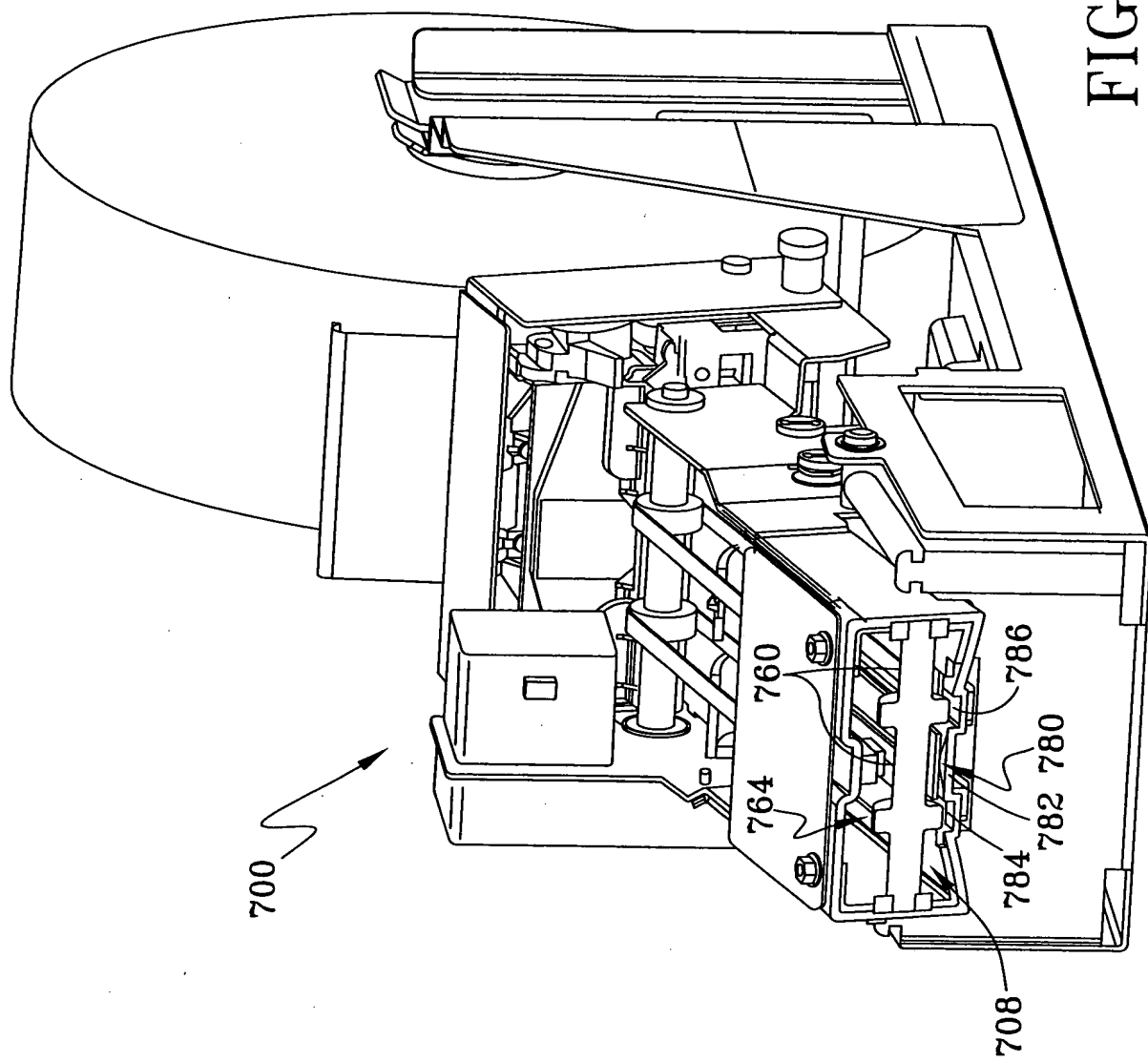


FIG - 62

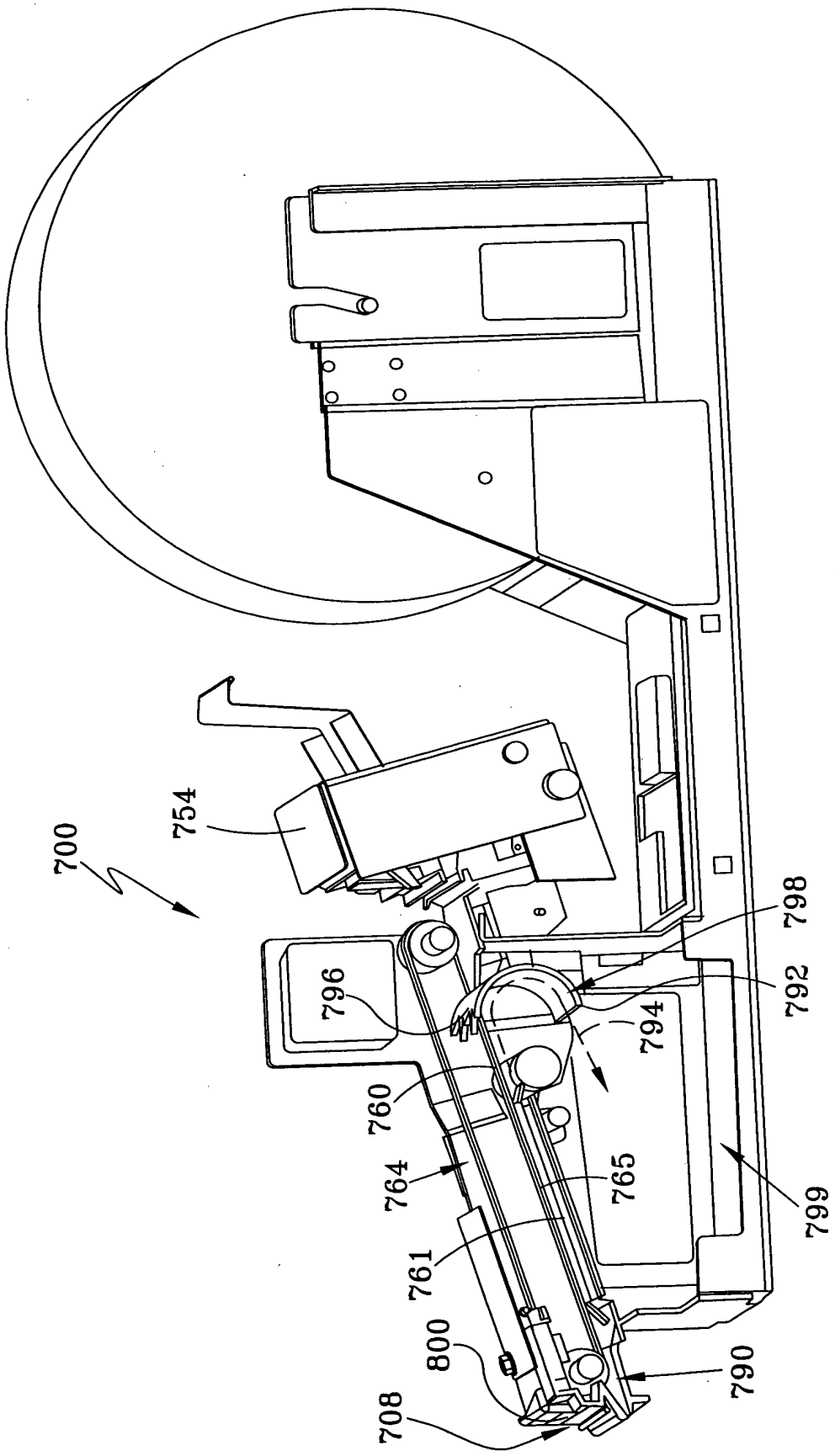


FIG - 64

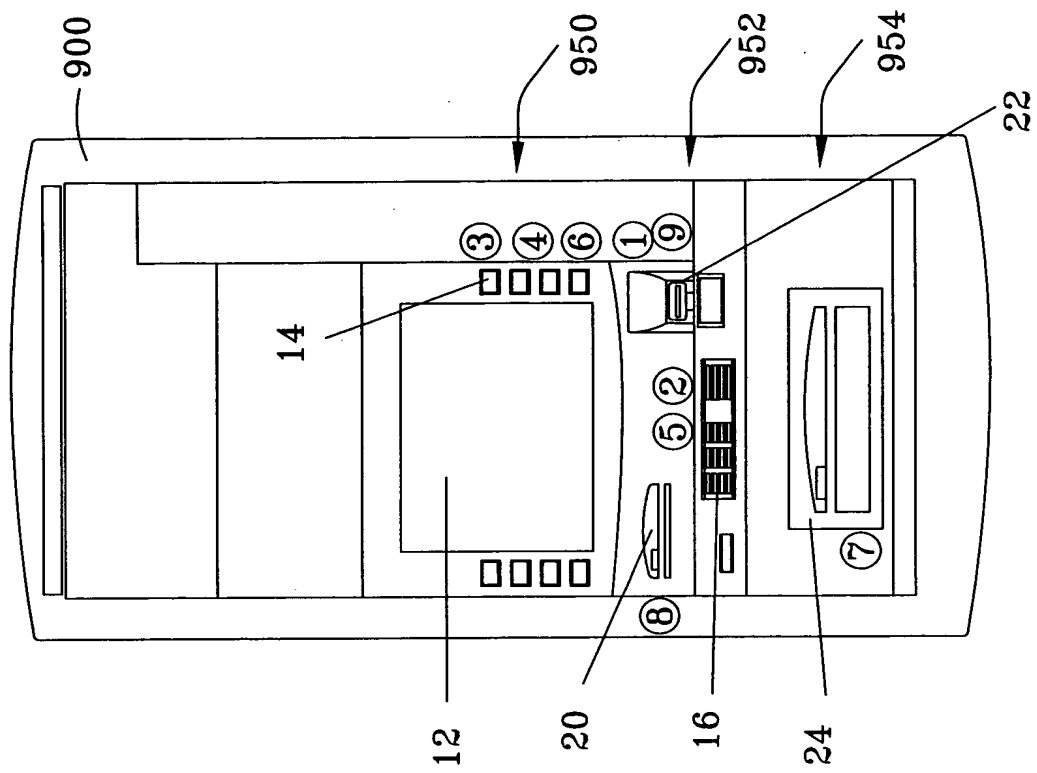
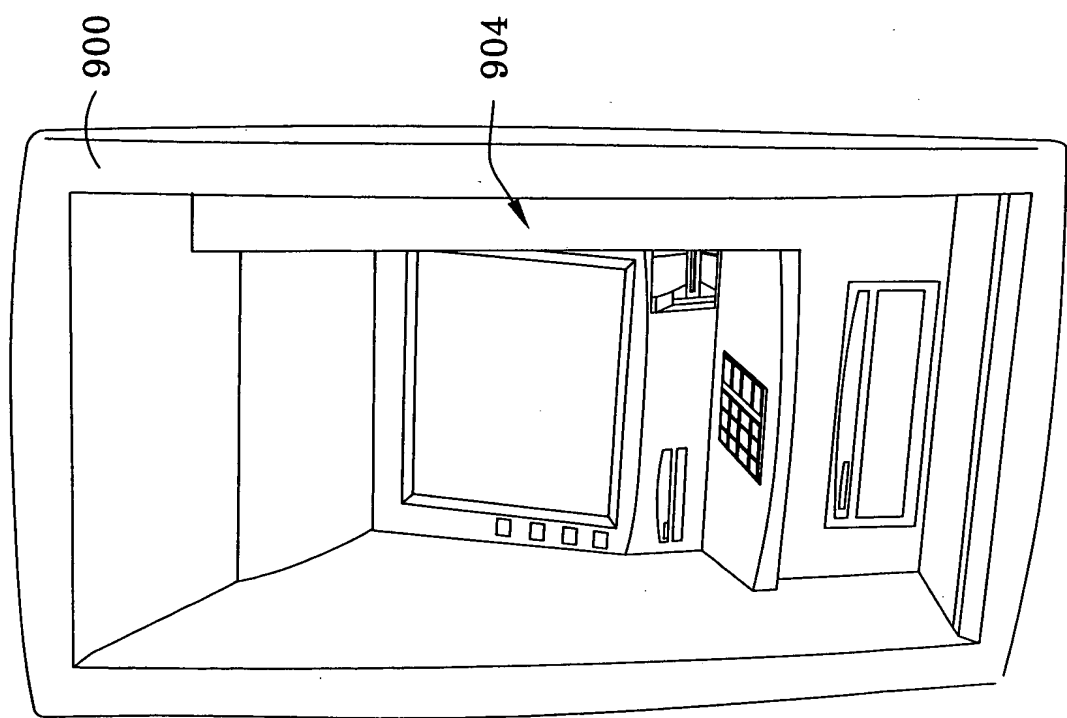


FIG - 63



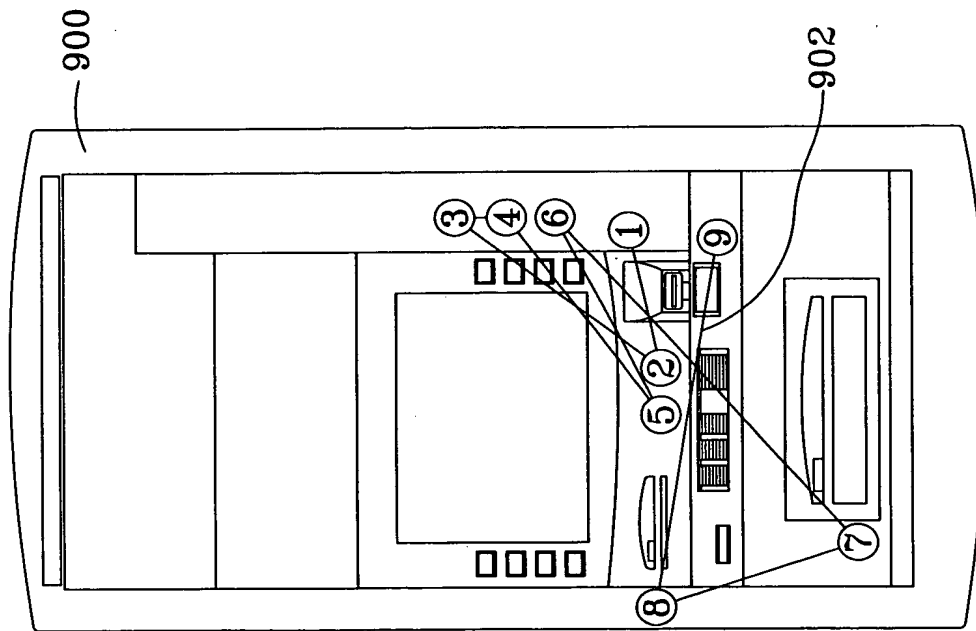
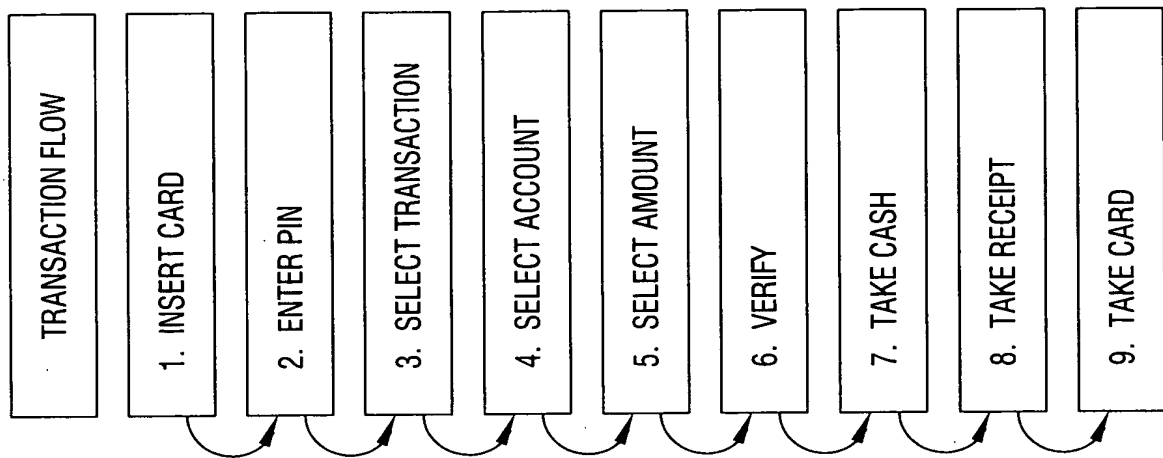


FIG-65

FIG-67

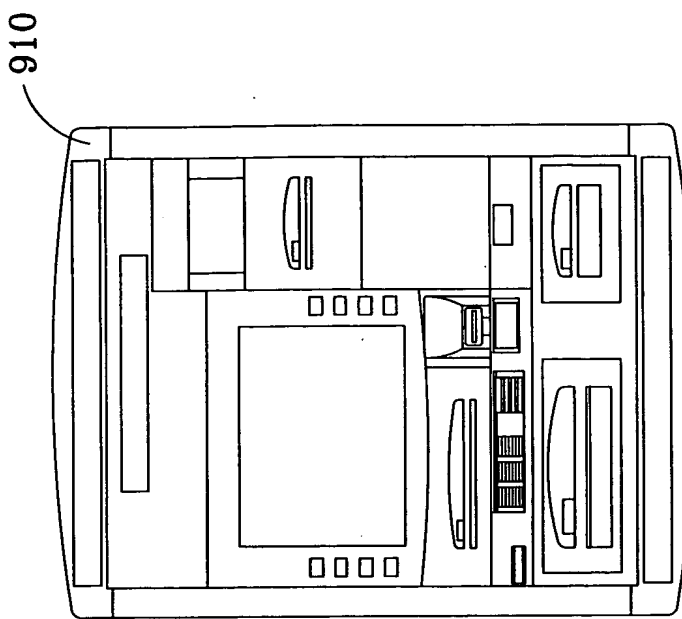
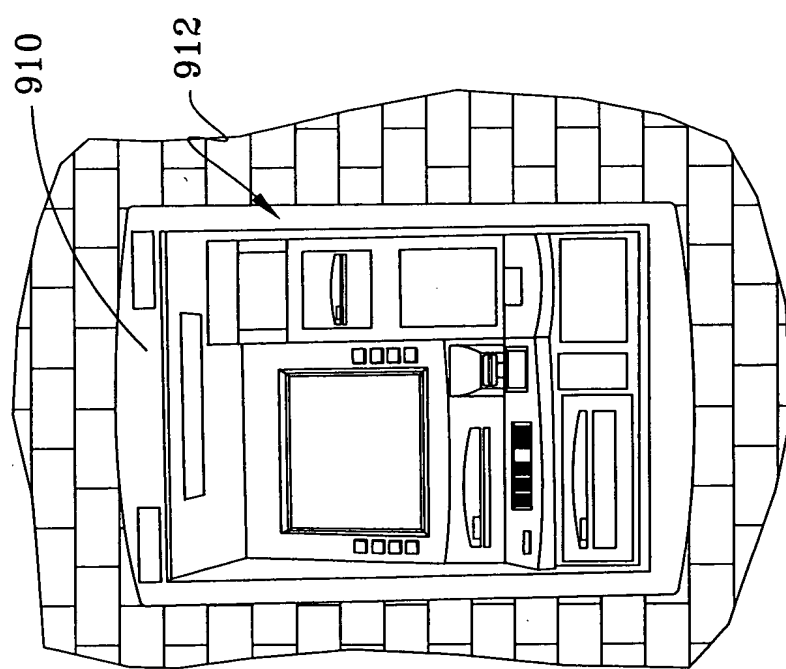


FIG-66



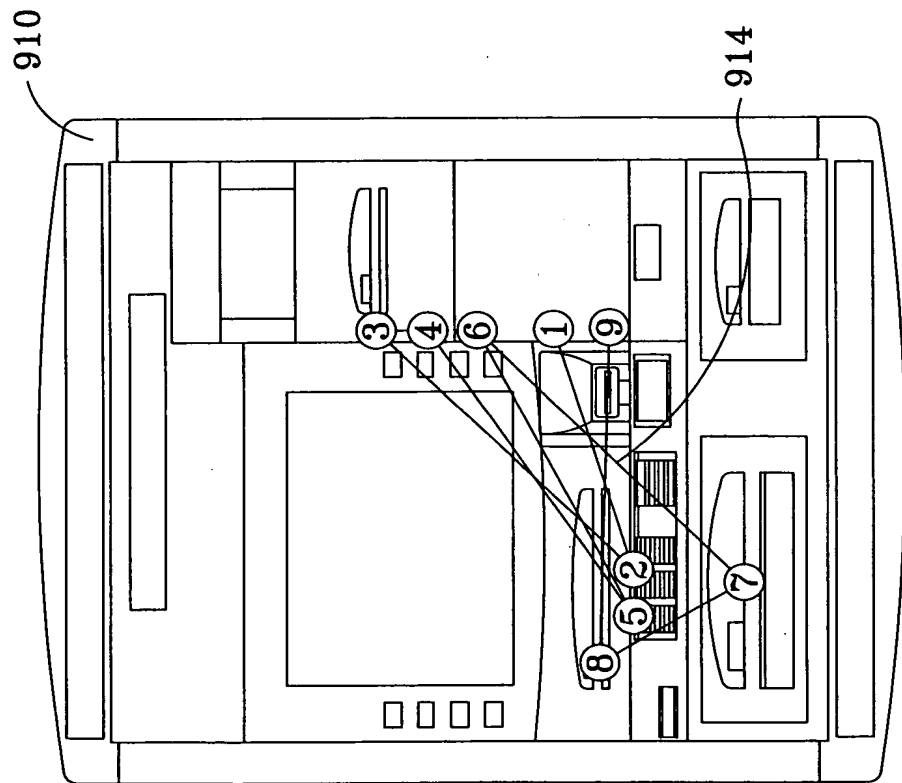
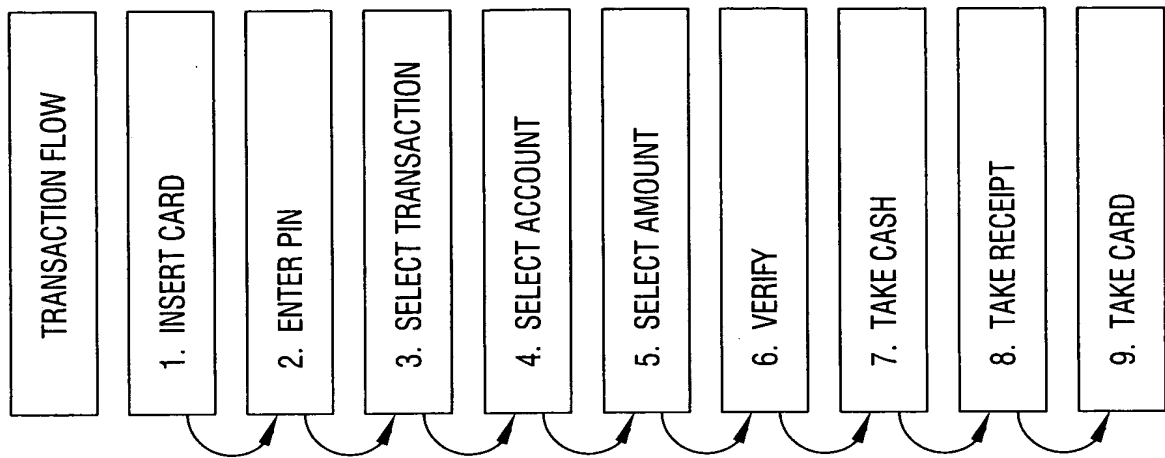


FIG-68

FIG-70

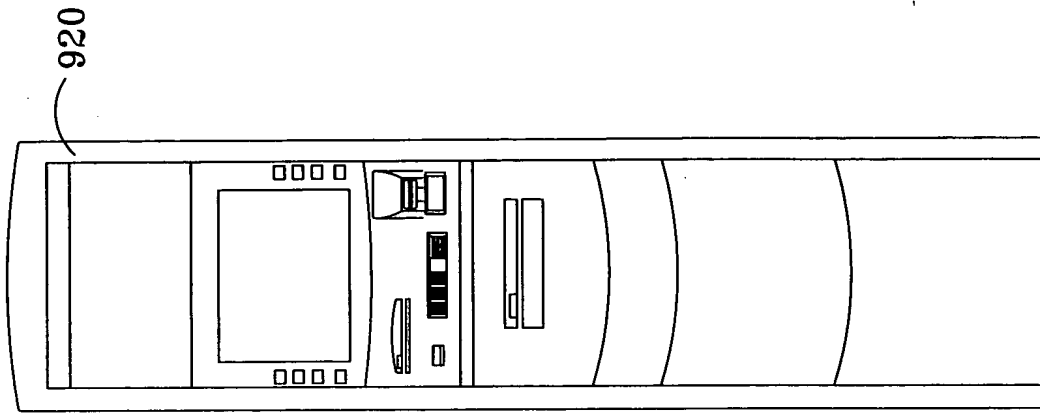
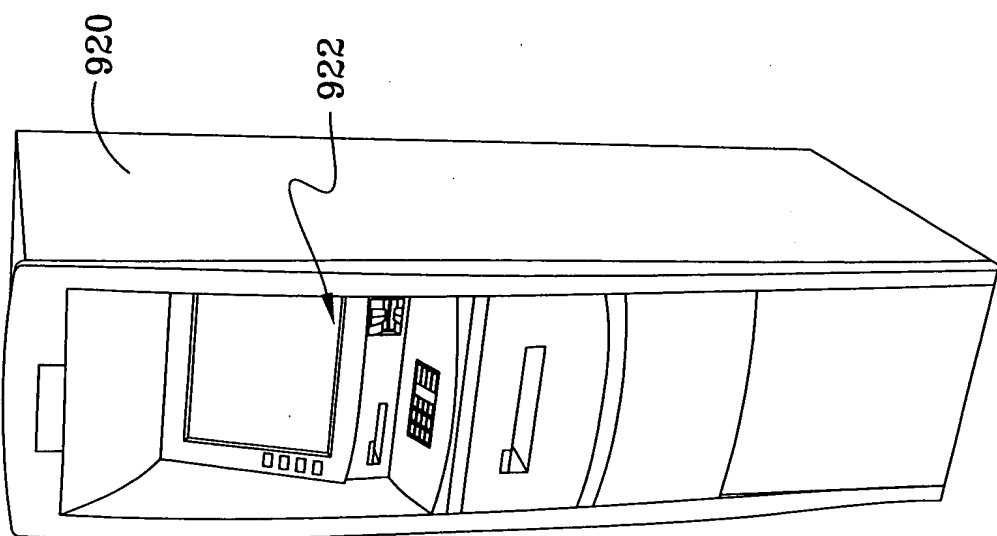


FIG-69



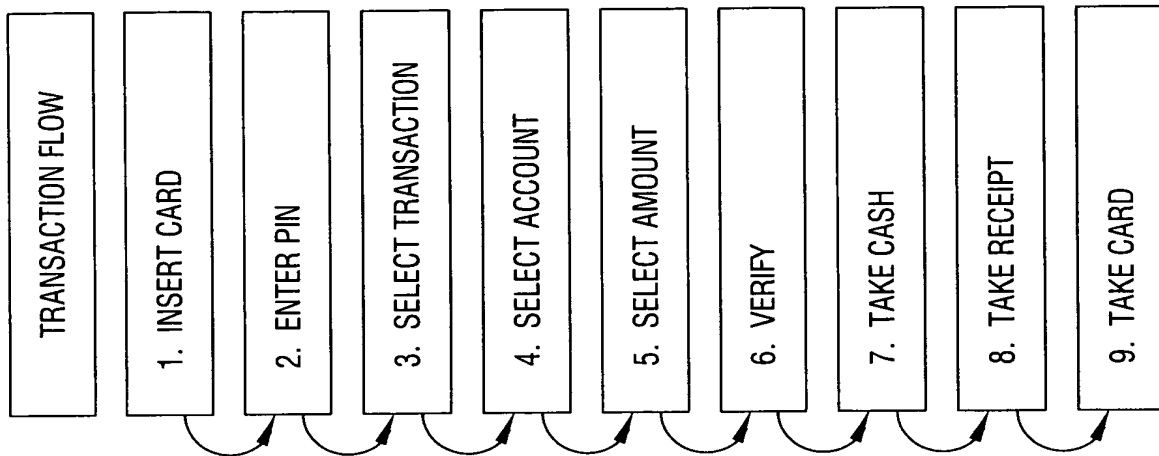


FIG-71

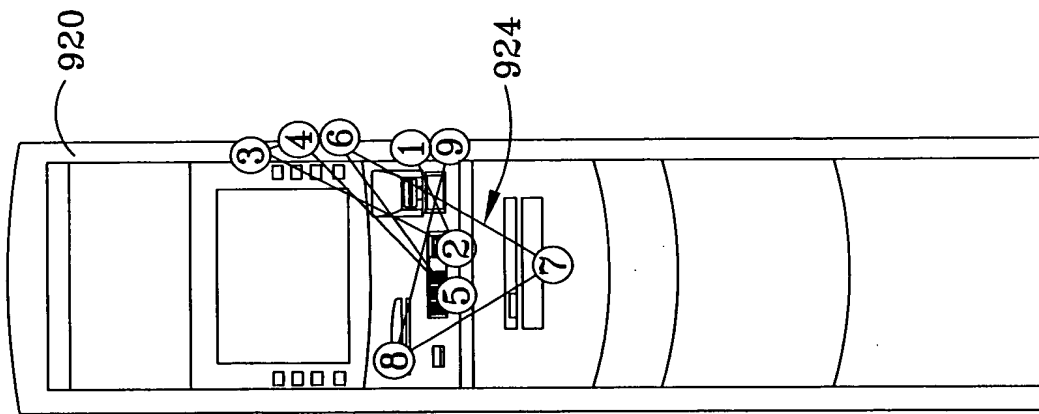


FIG-73

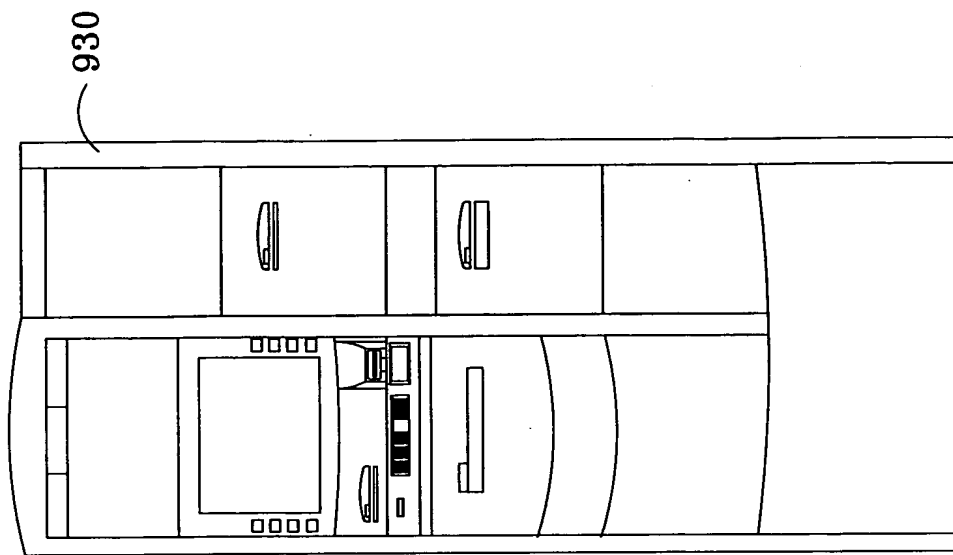
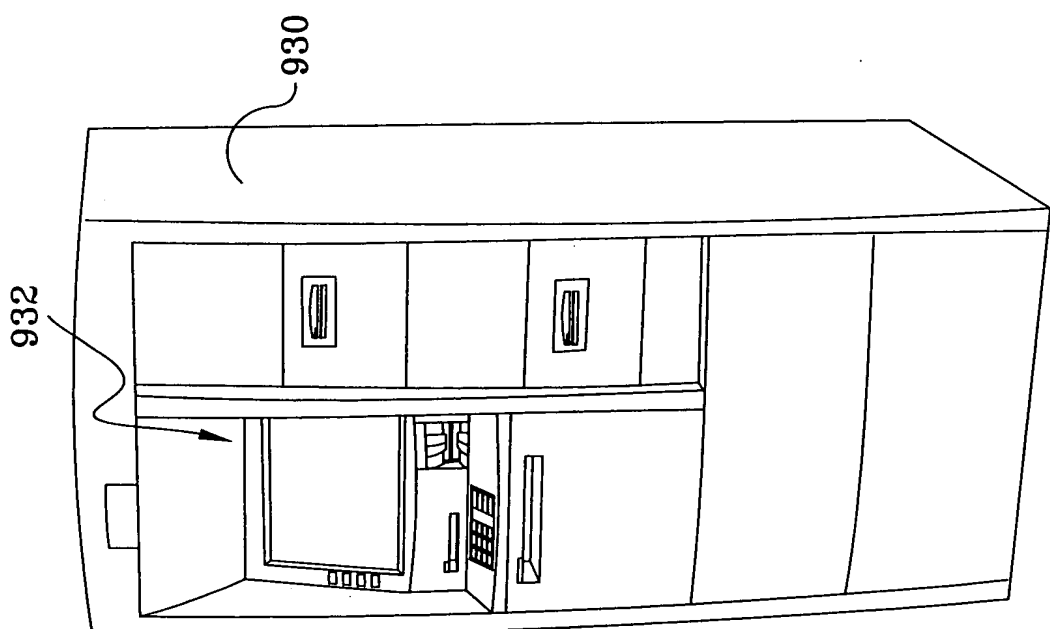


FIG-72



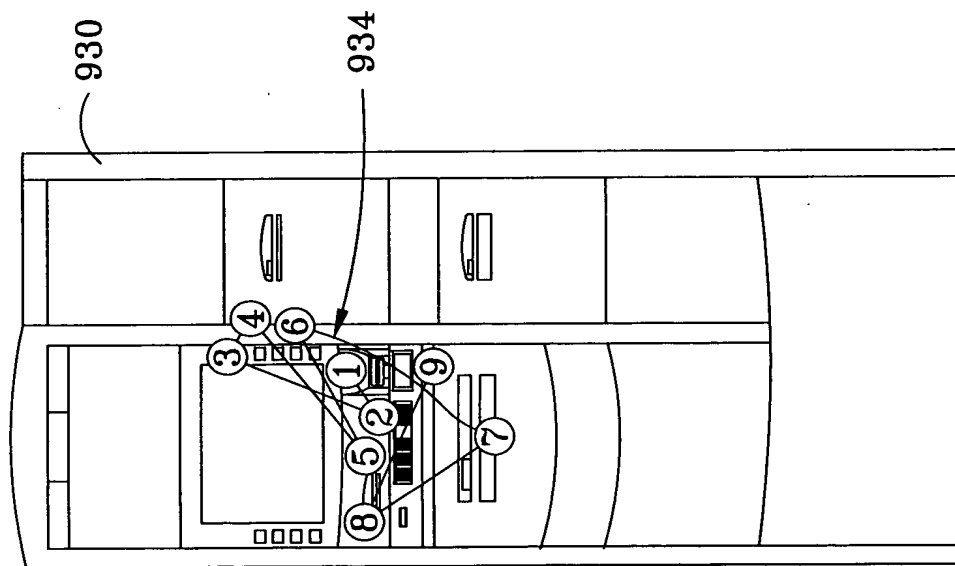
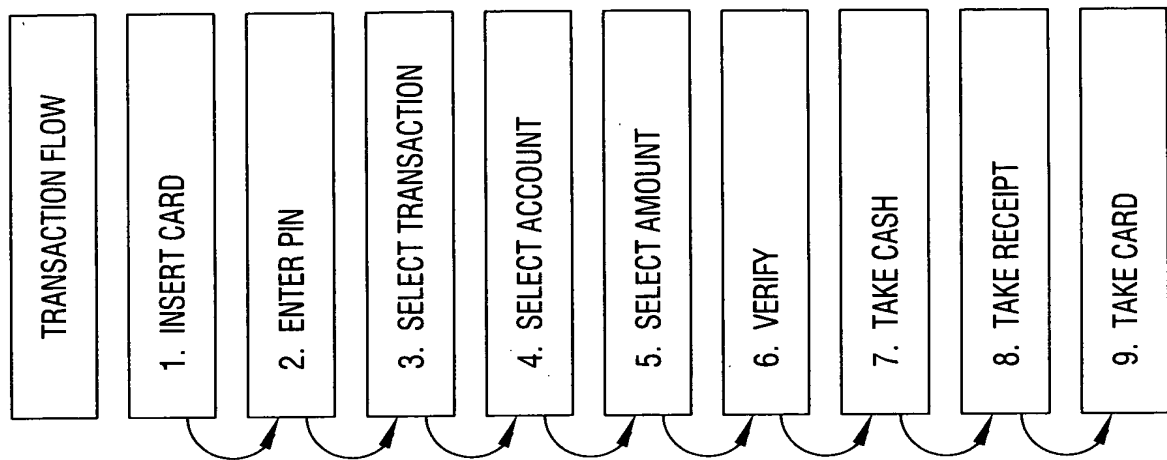


FIG-74

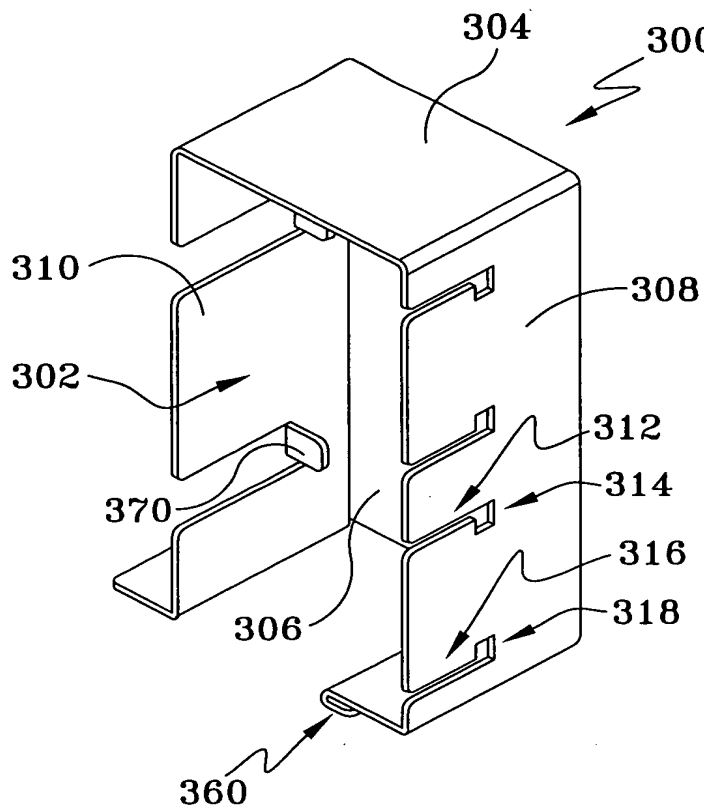


FIG-75

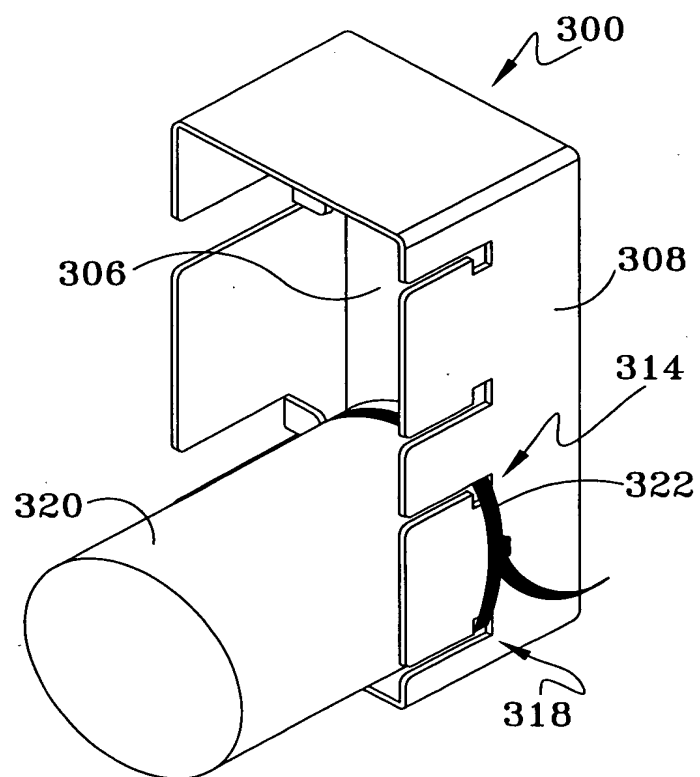


FIG-76

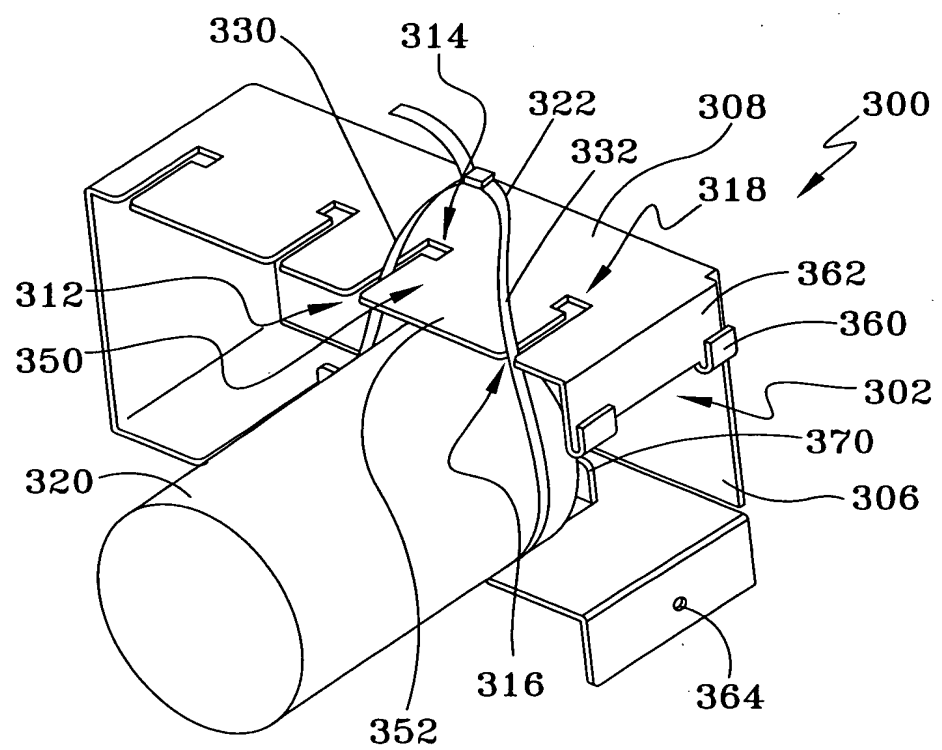


FIG-77

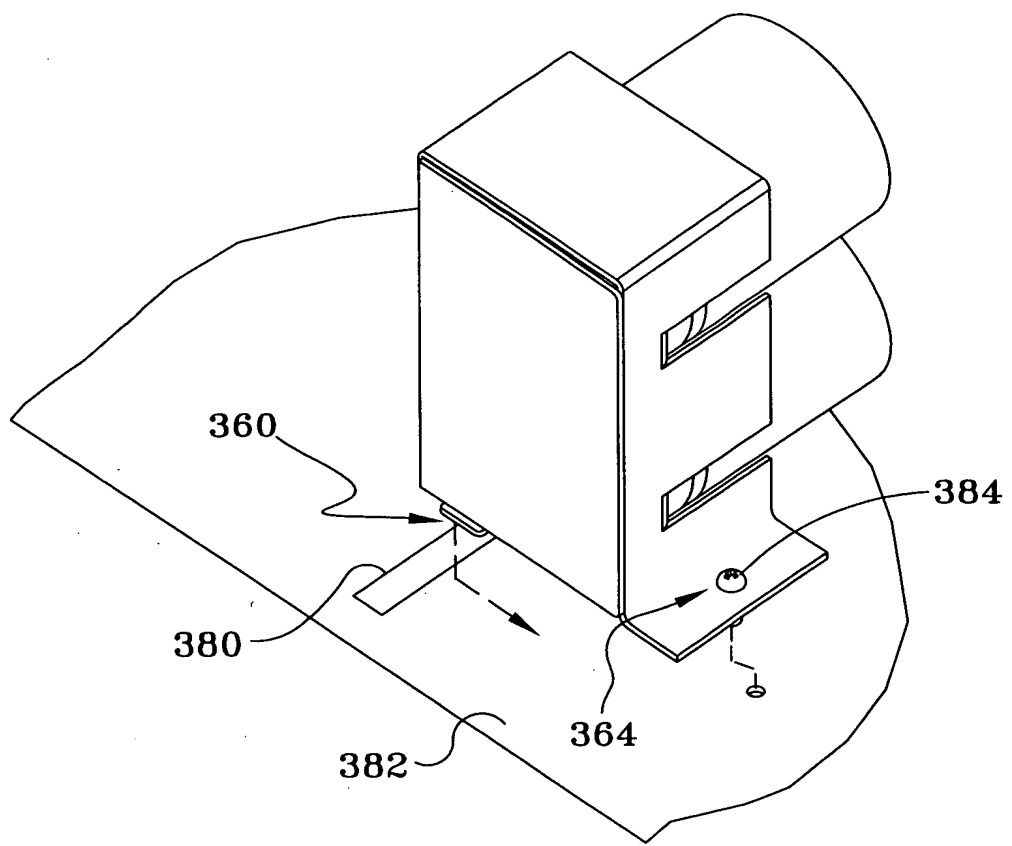


FIG-78

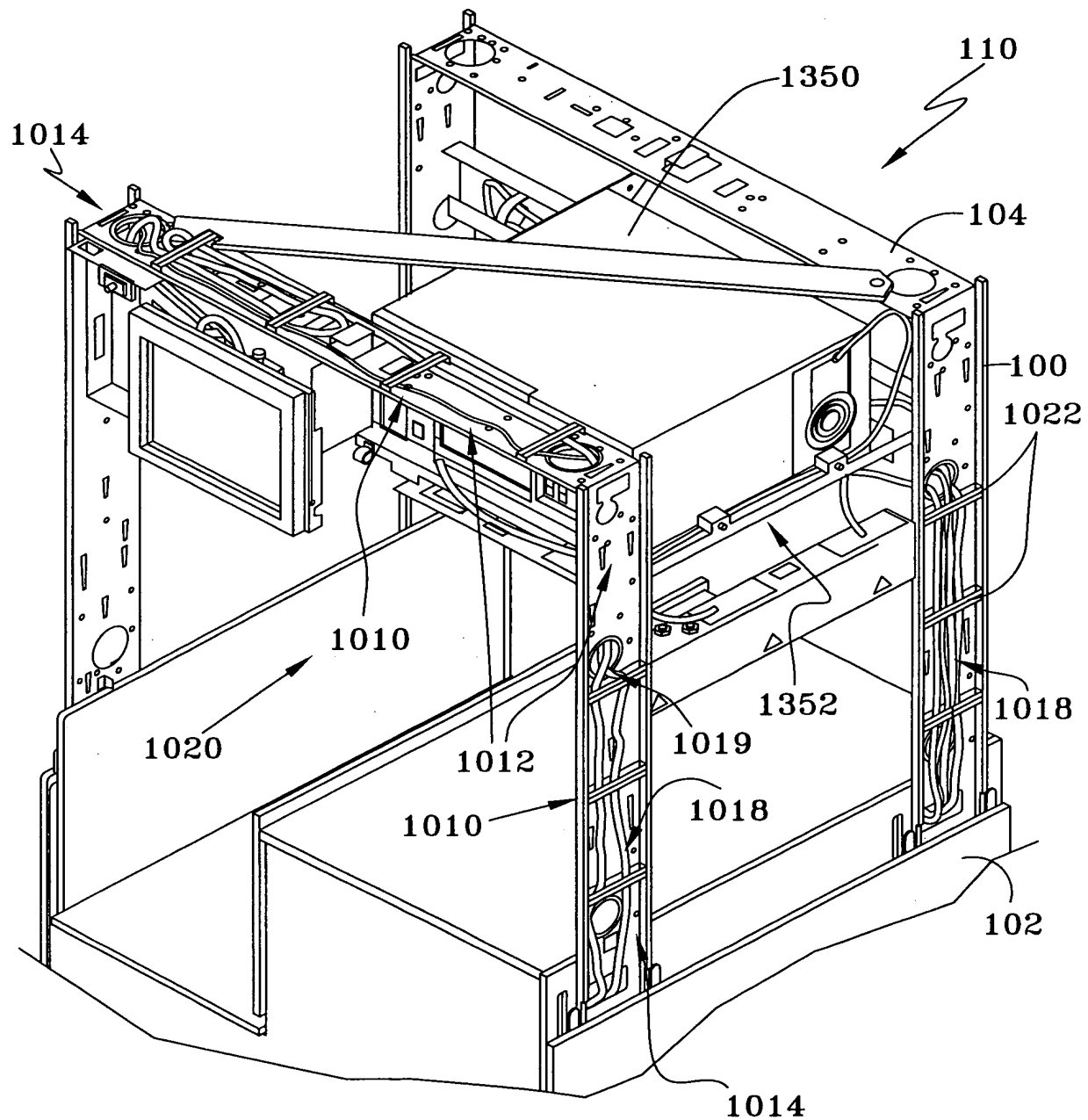


FIG-79

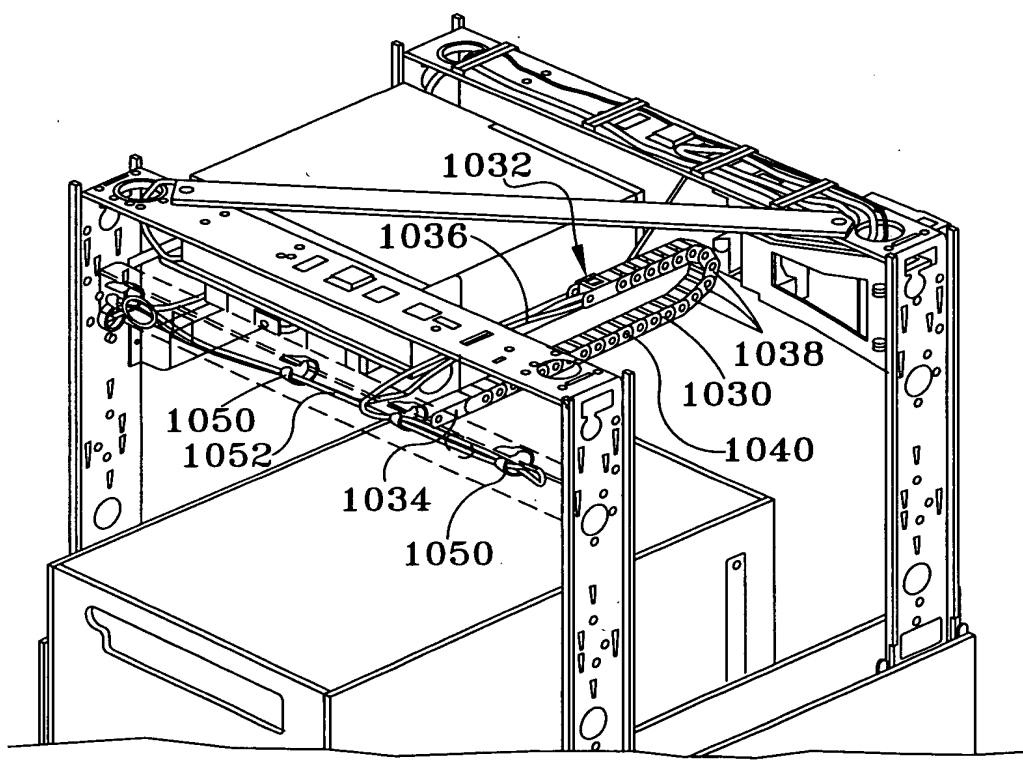


FIG-80

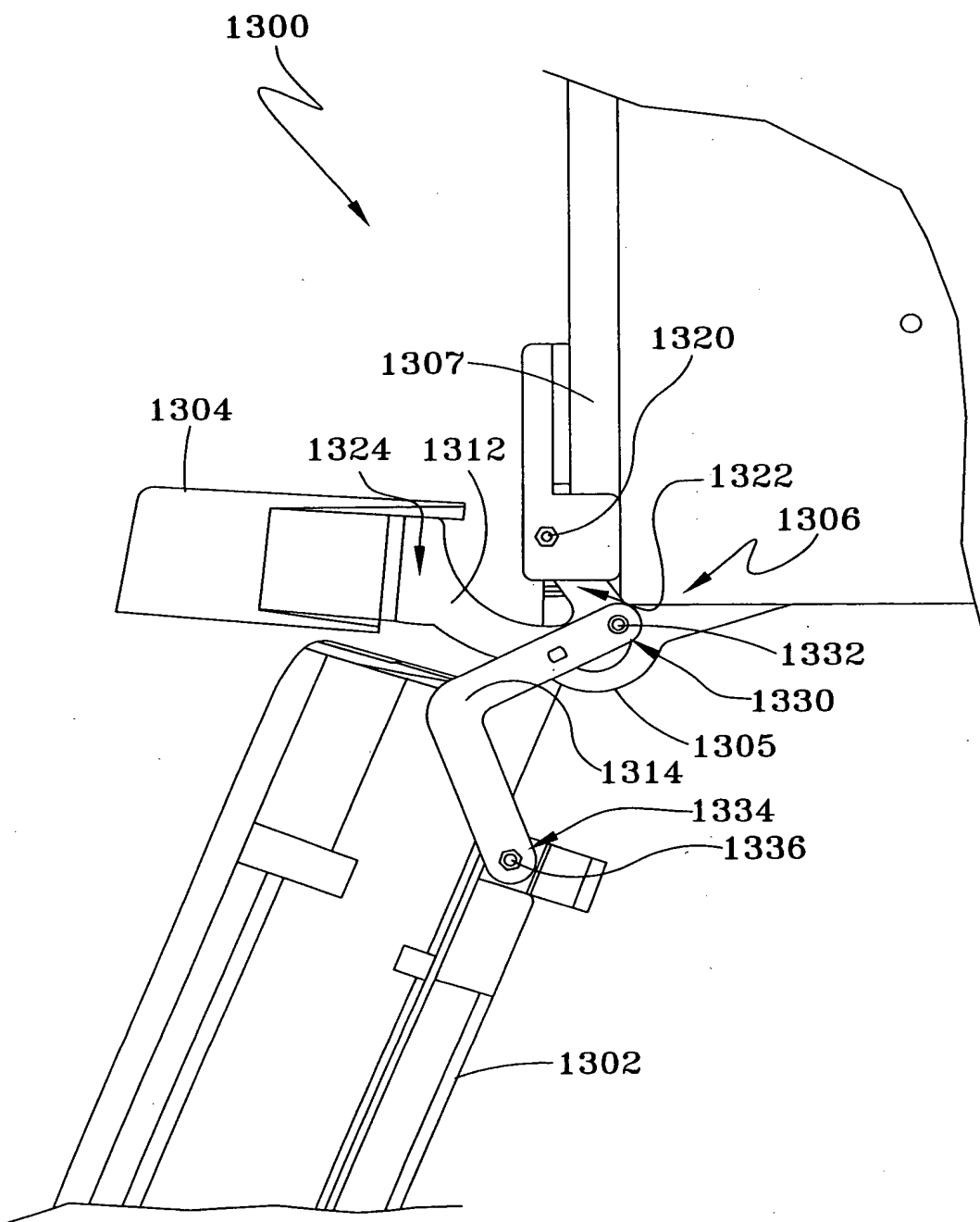


FIG-81

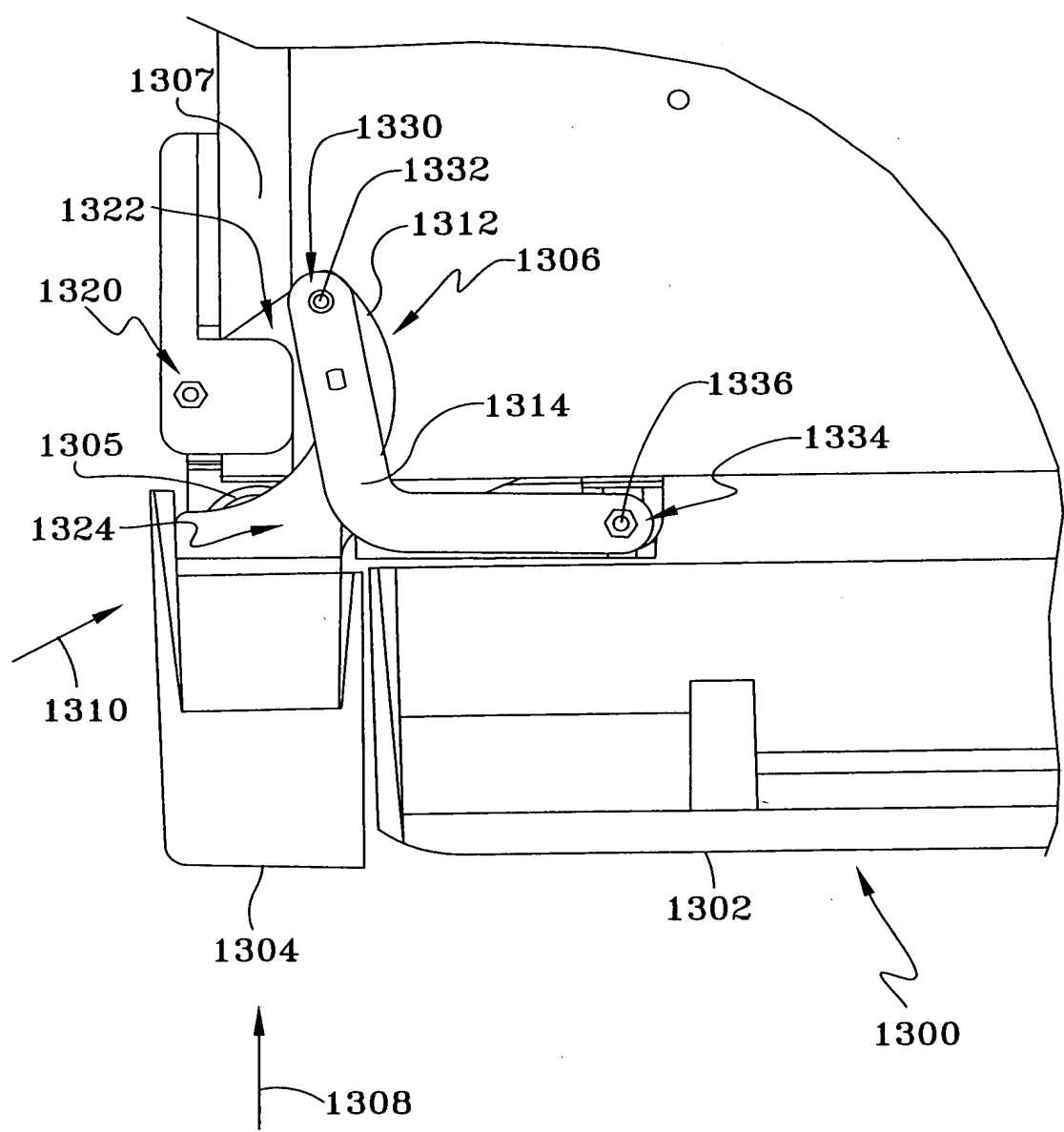
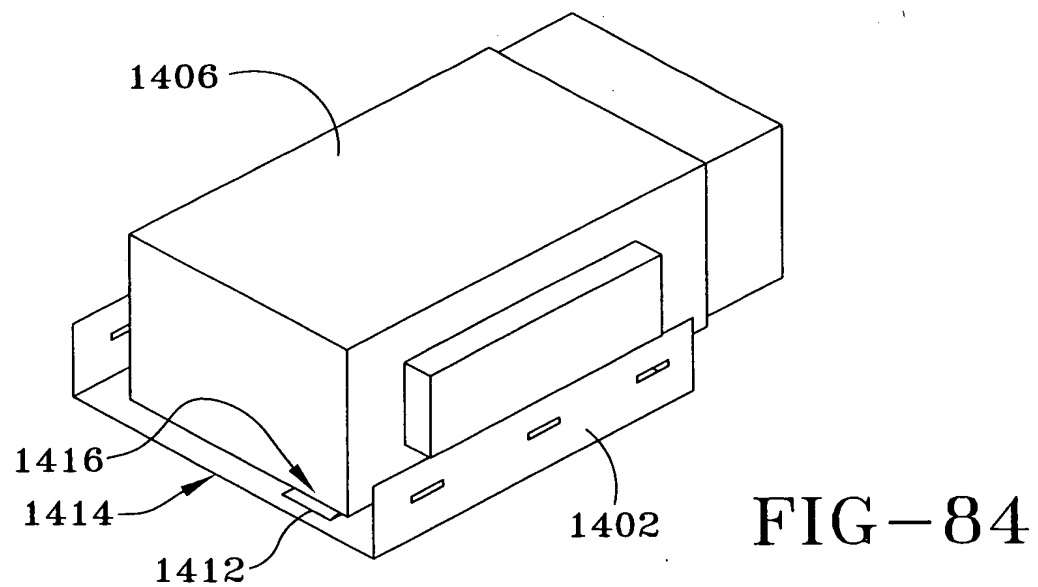
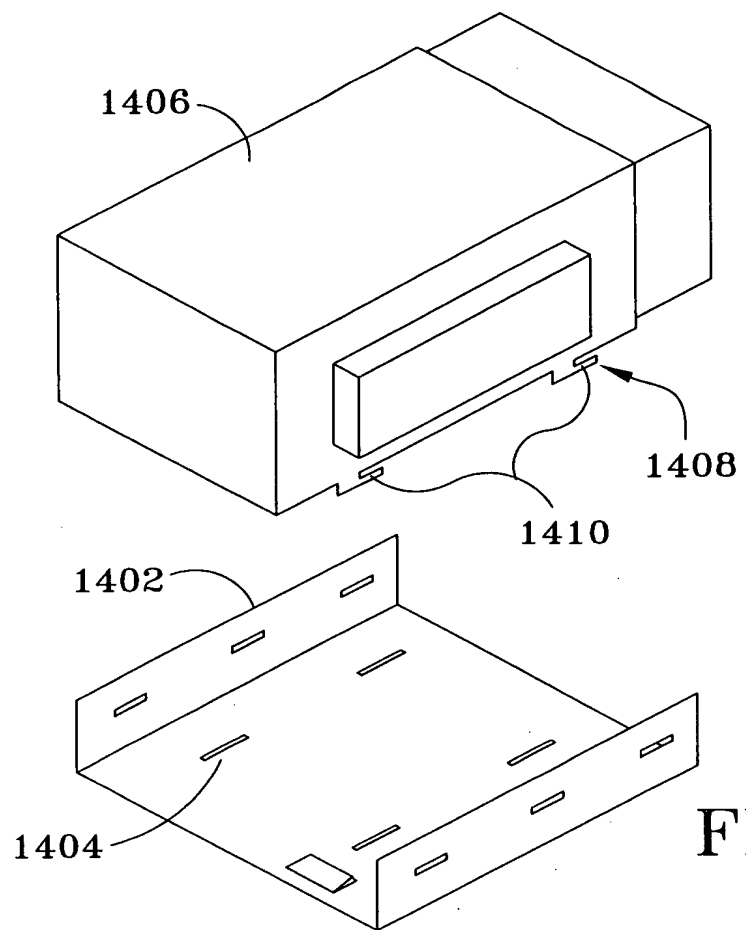


FIG-82



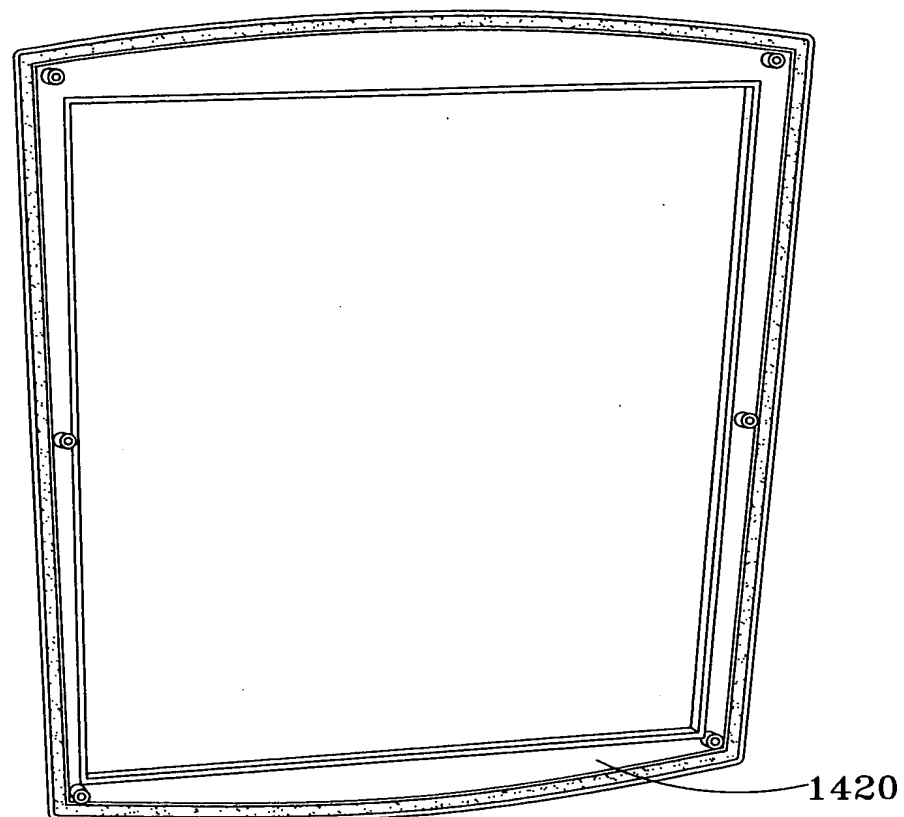


FIG - 85

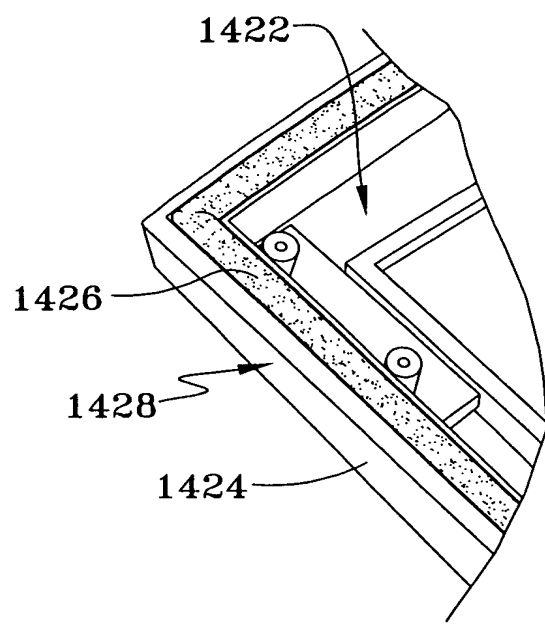


FIG - 86

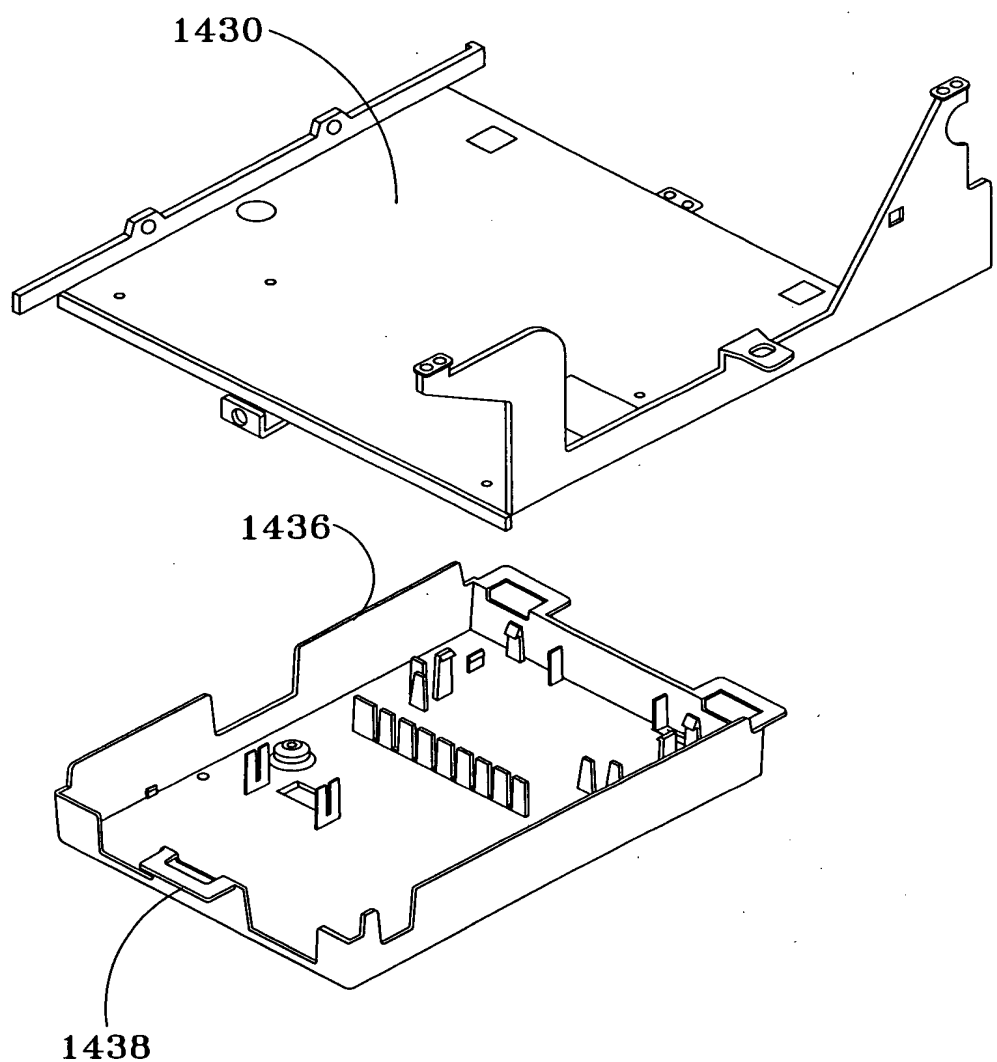


FIG-87

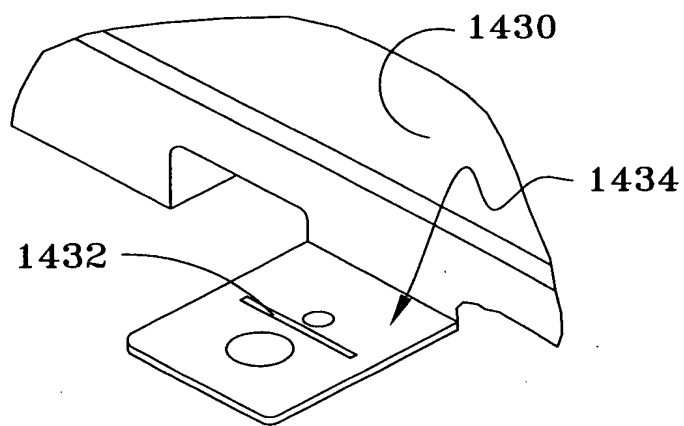


FIG-88

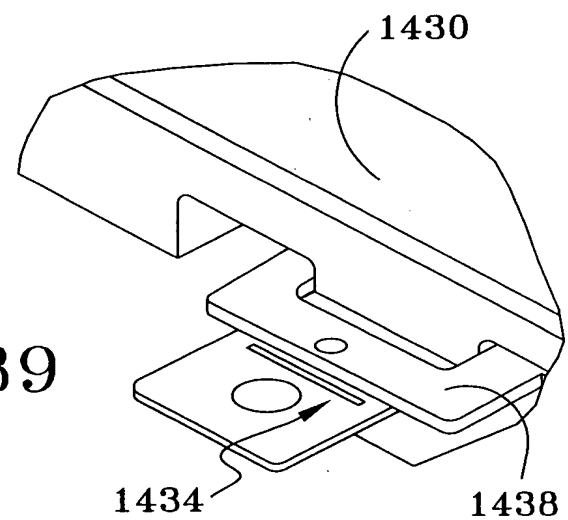


FIG-89

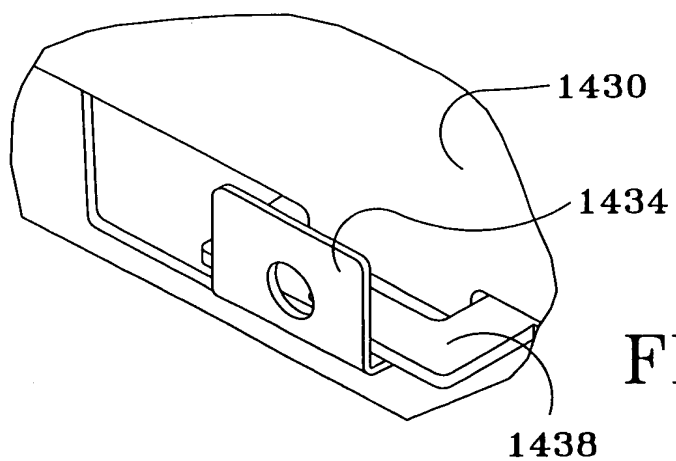


FIG-90

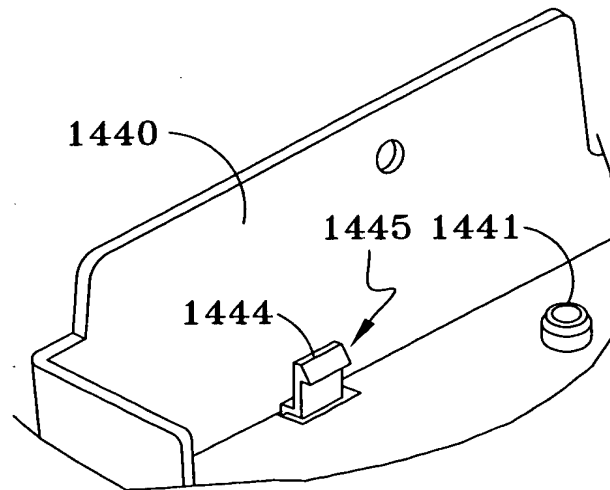
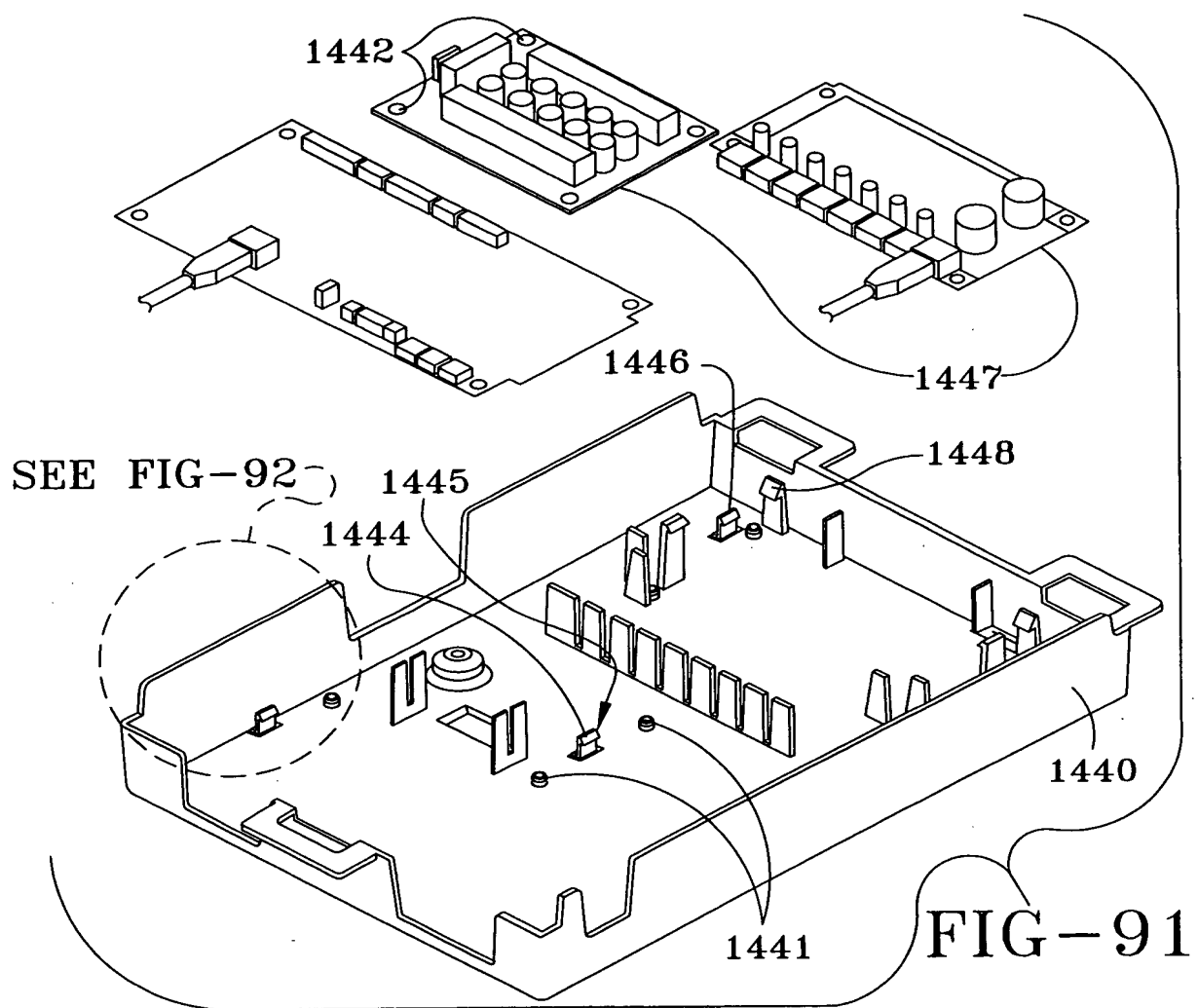


FIG-92

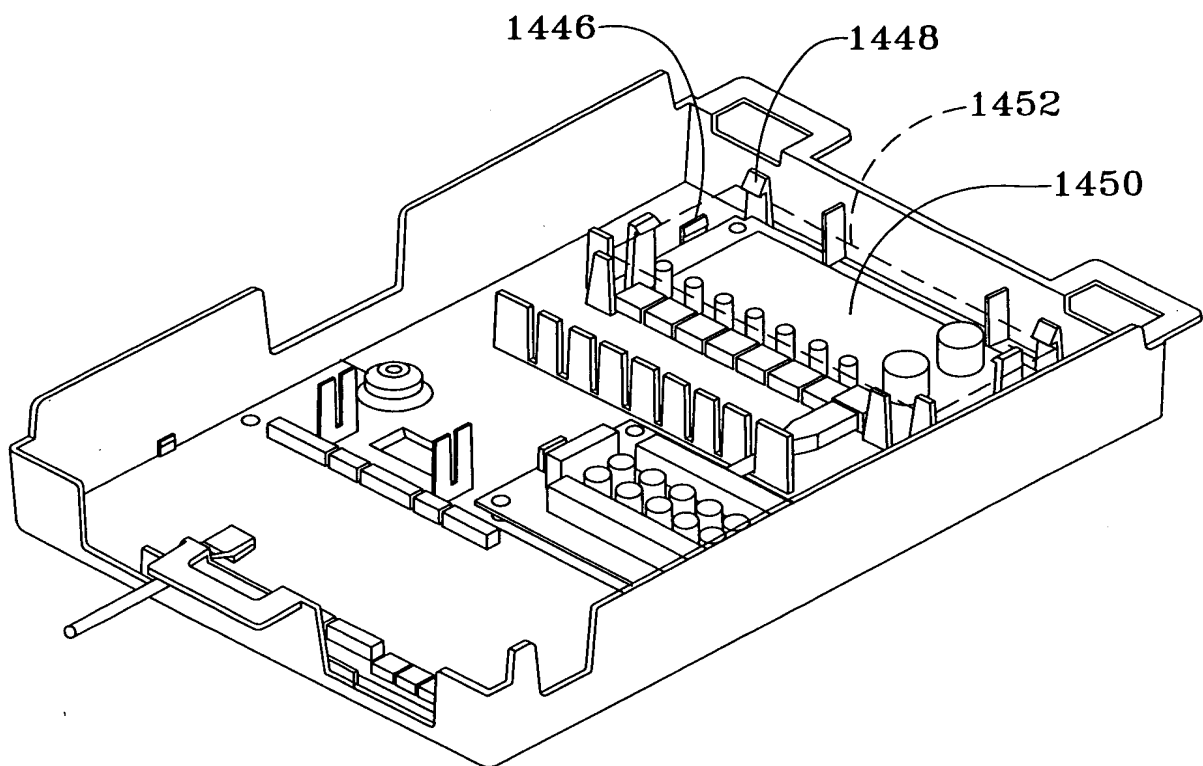


FIG-93

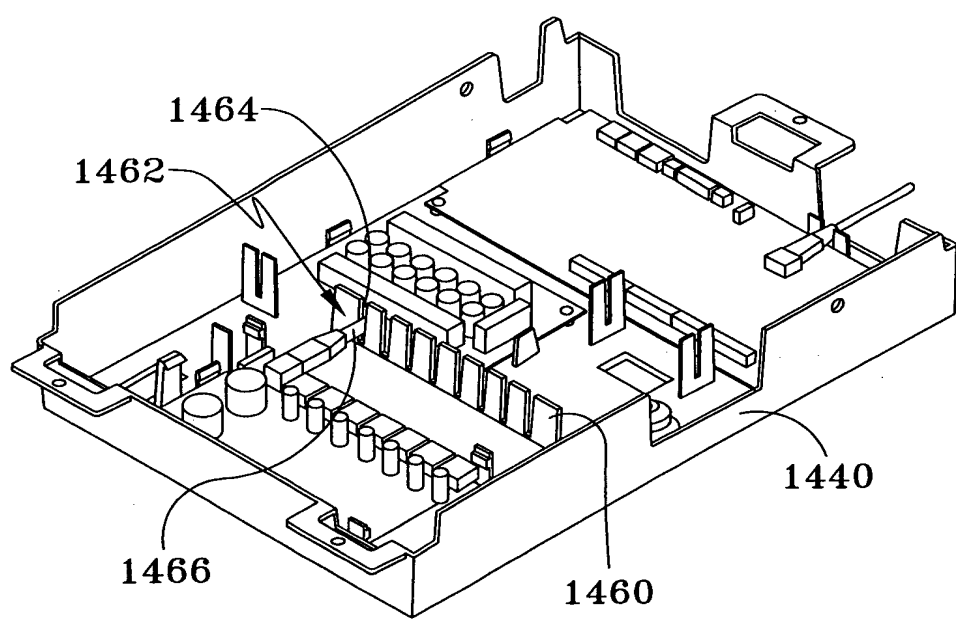


FIG-94

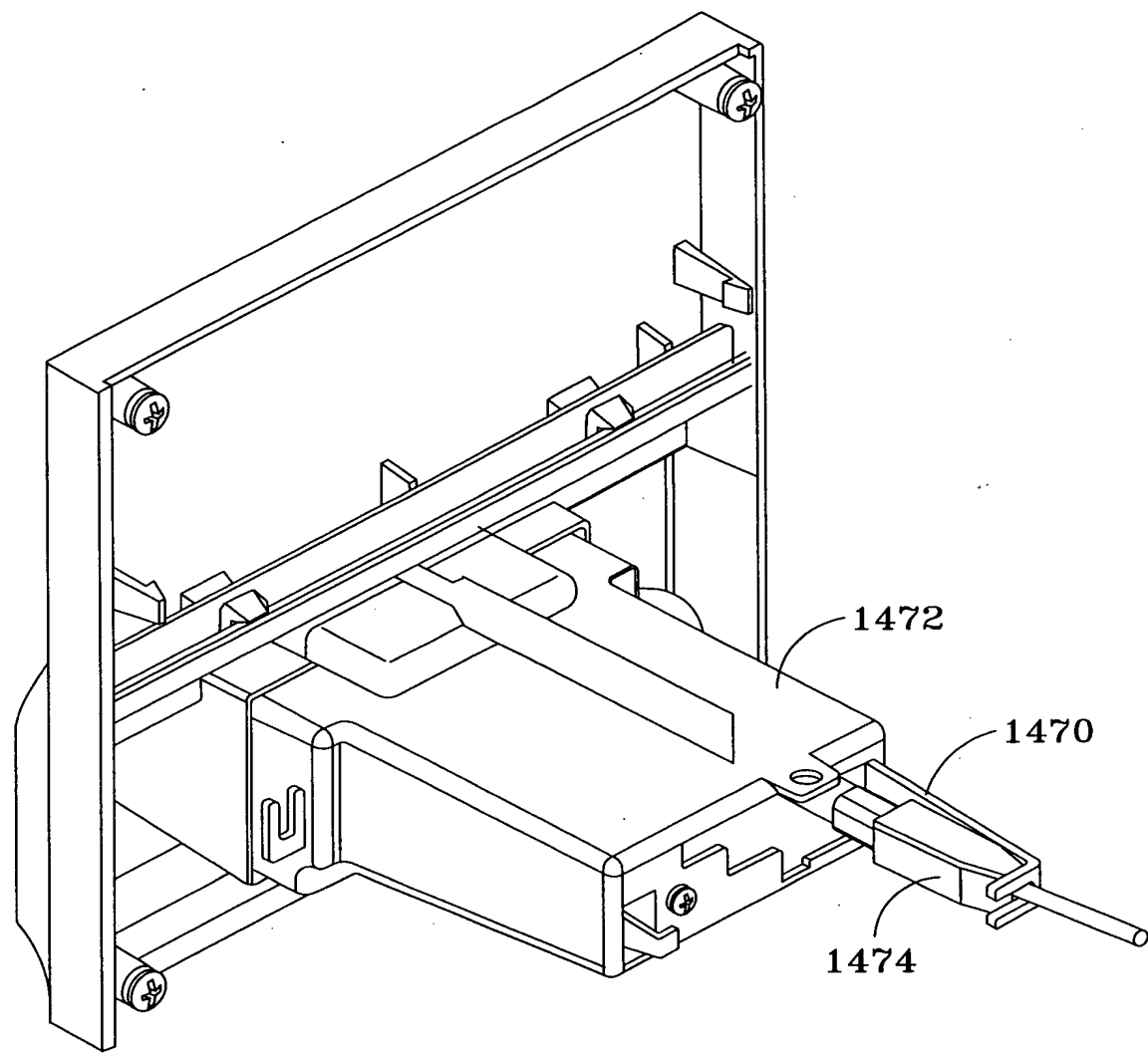


FIG-95

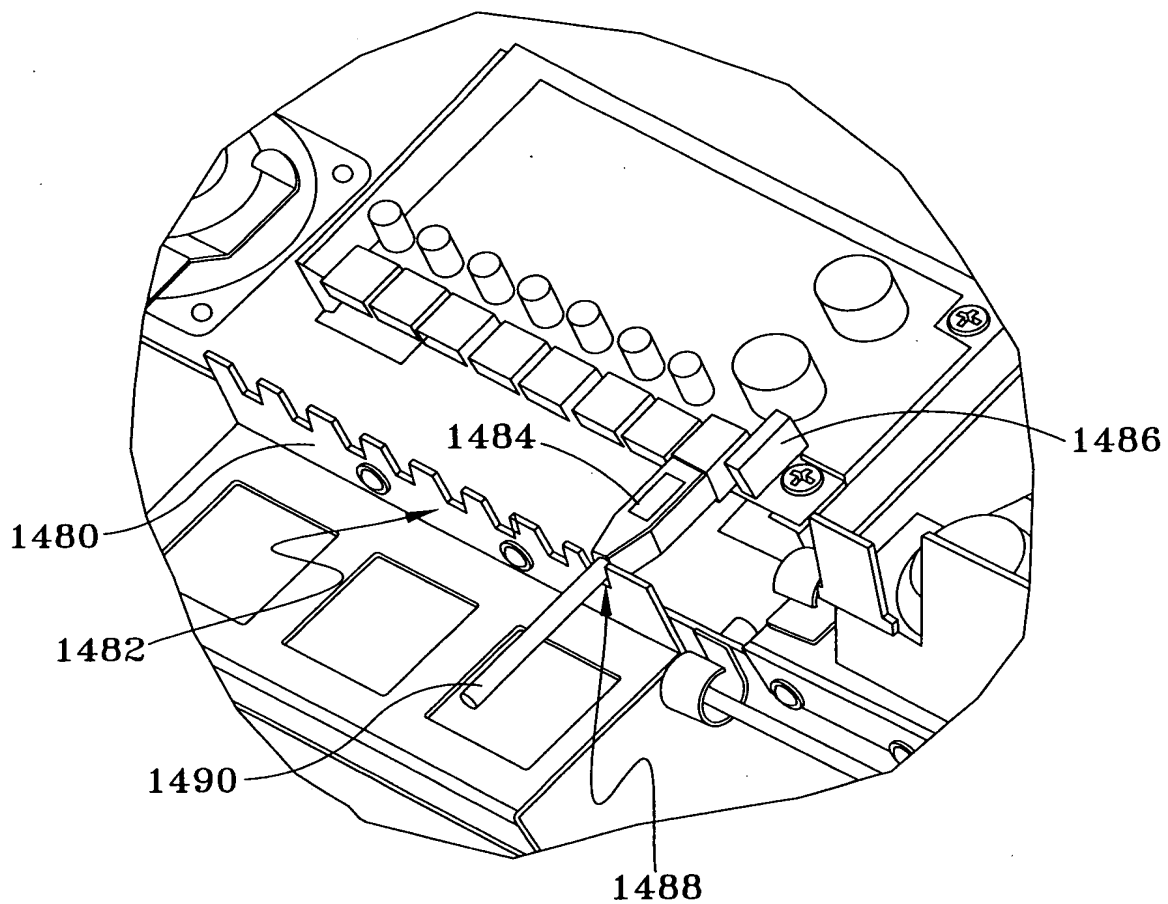


FIG-96

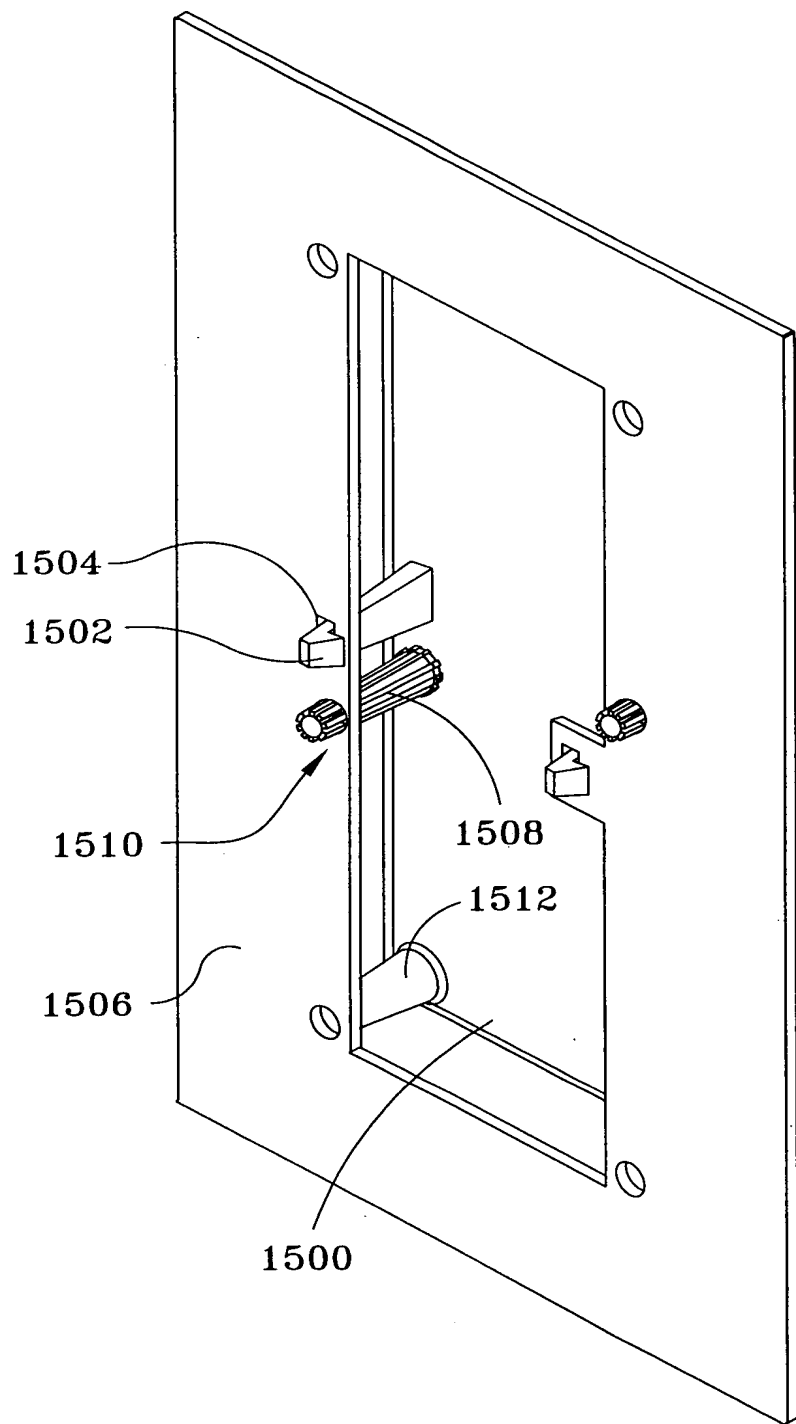


FIG-97

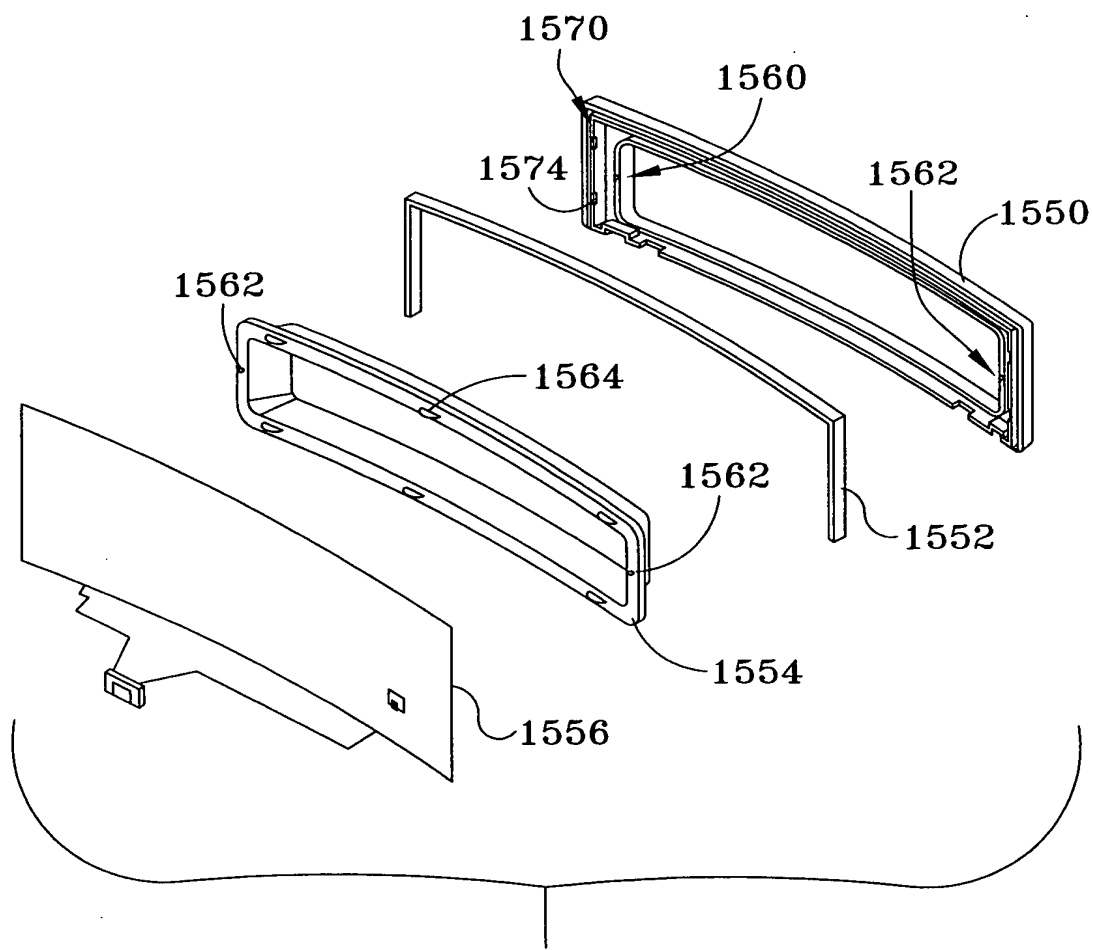
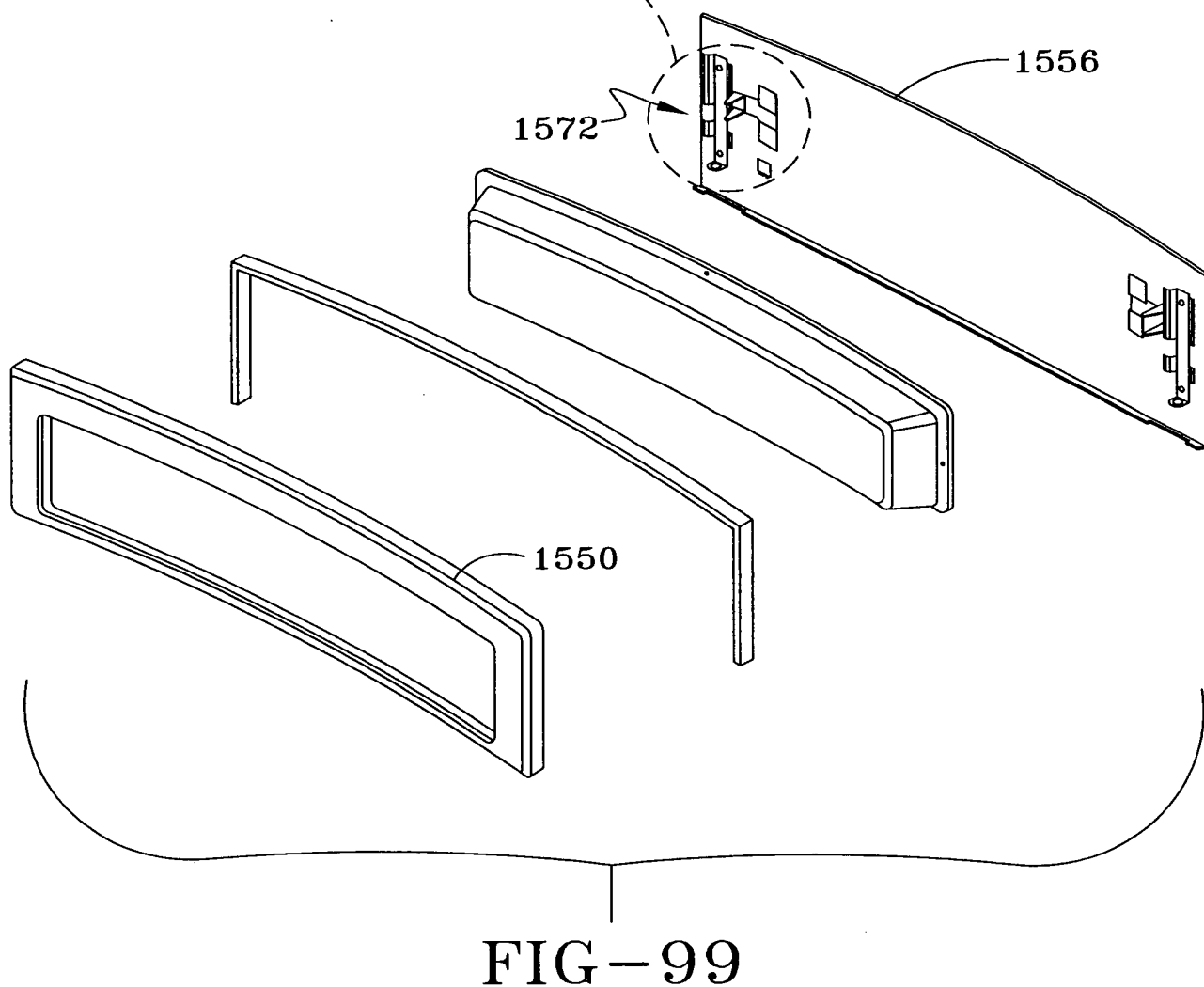


FIG-98

SEE FIG-101



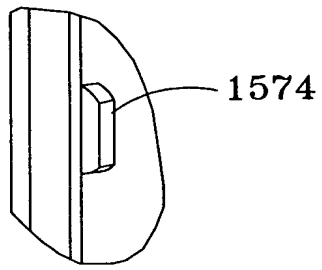


FIG-100

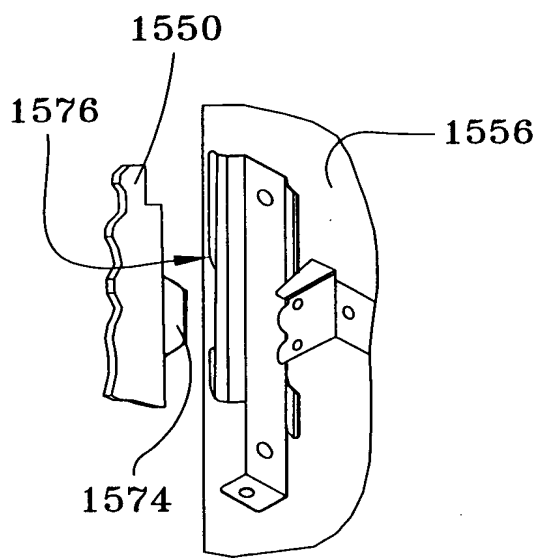


FIG-101

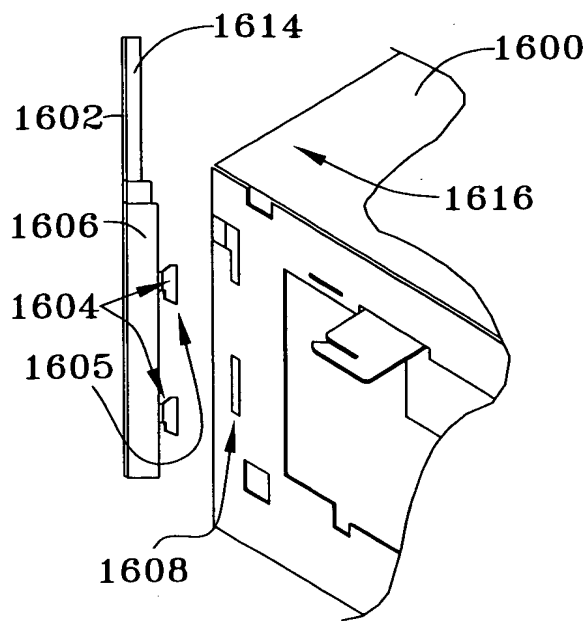


FIG-102

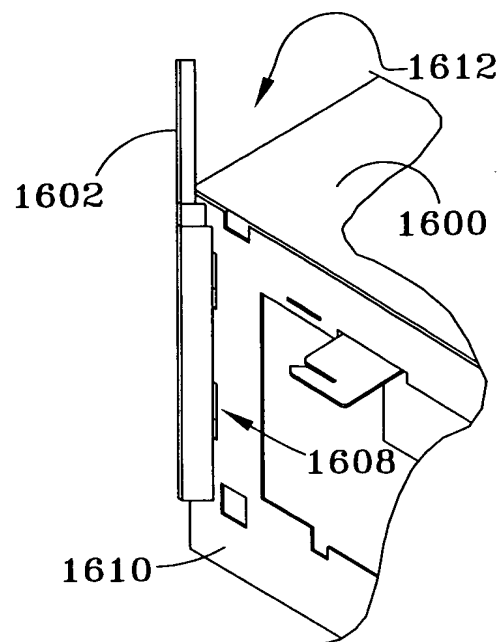


FIG-103

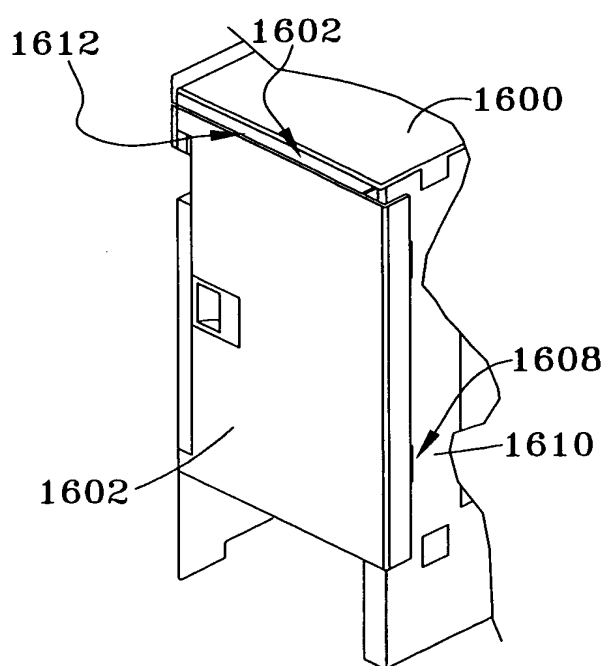


FIG-104

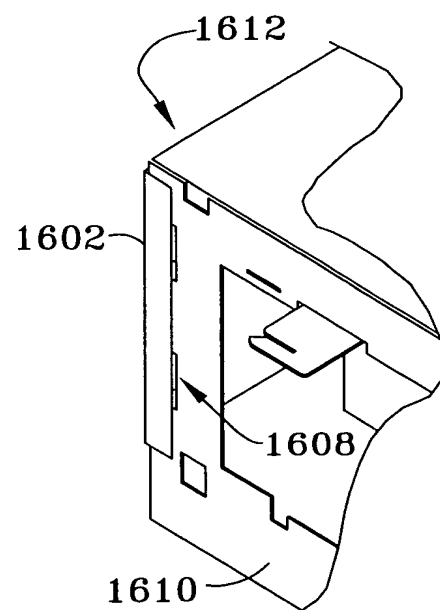


FIG-105

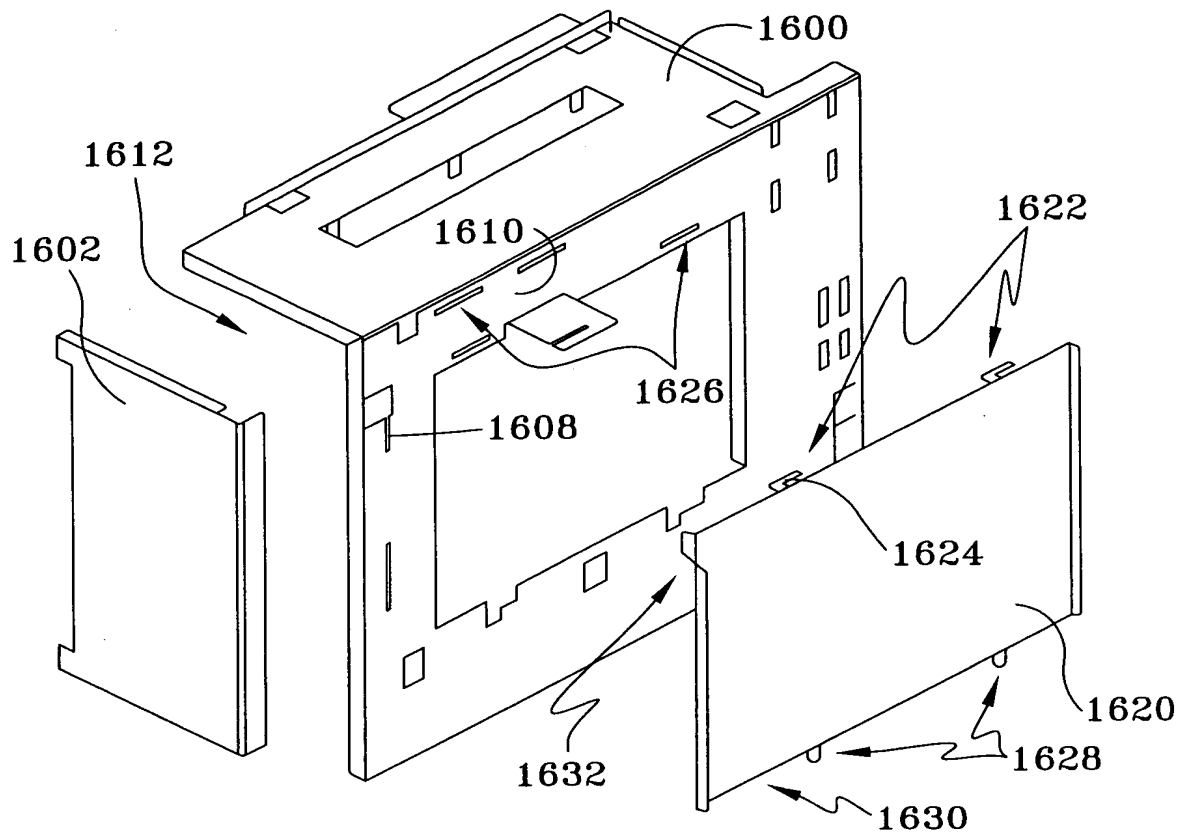


FIG-106

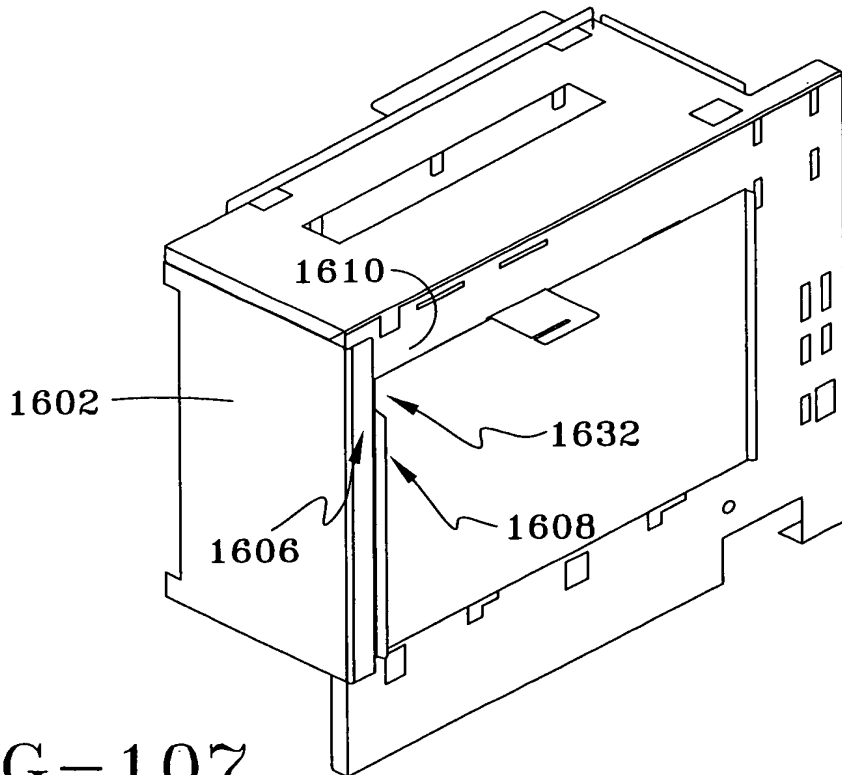
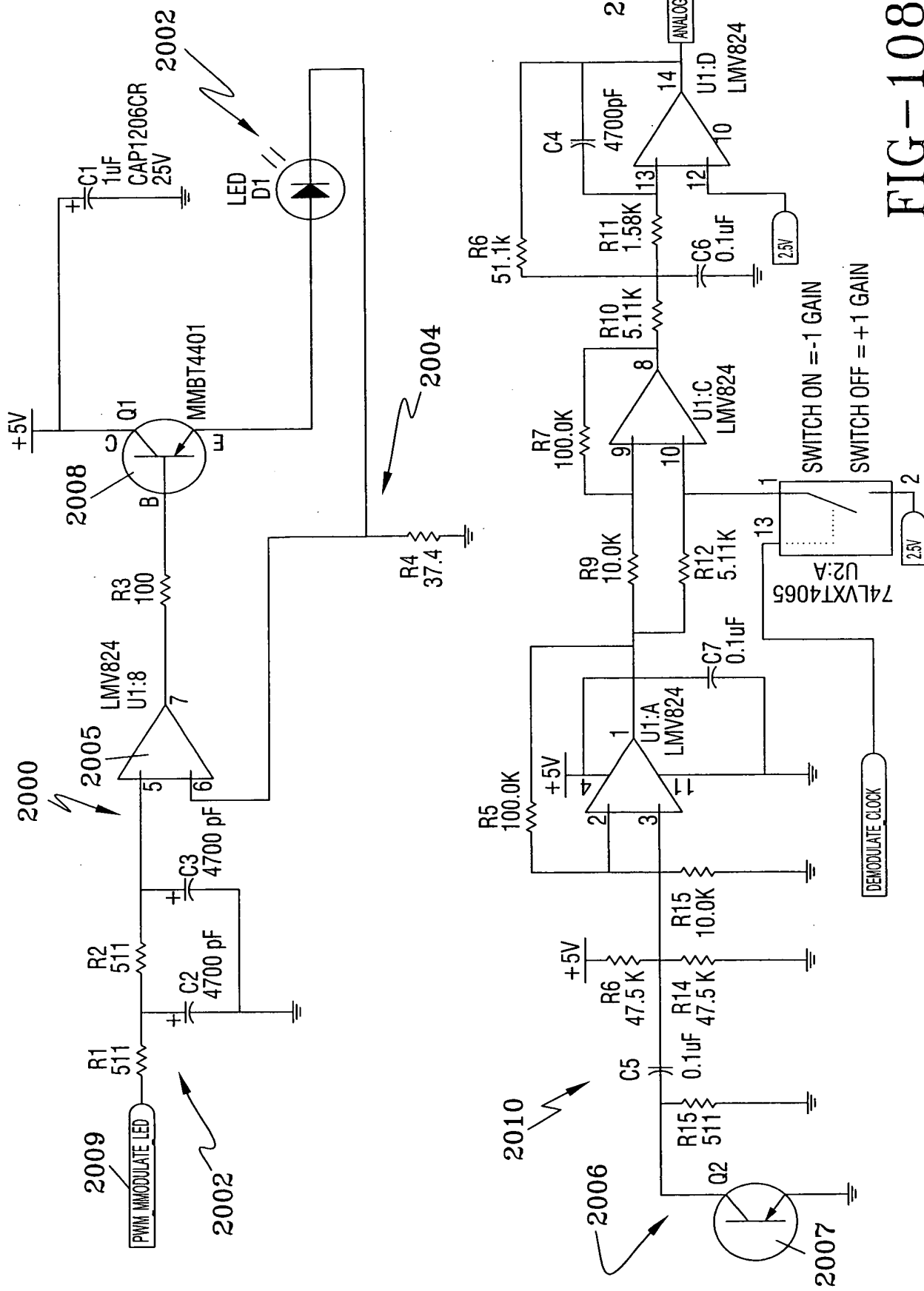
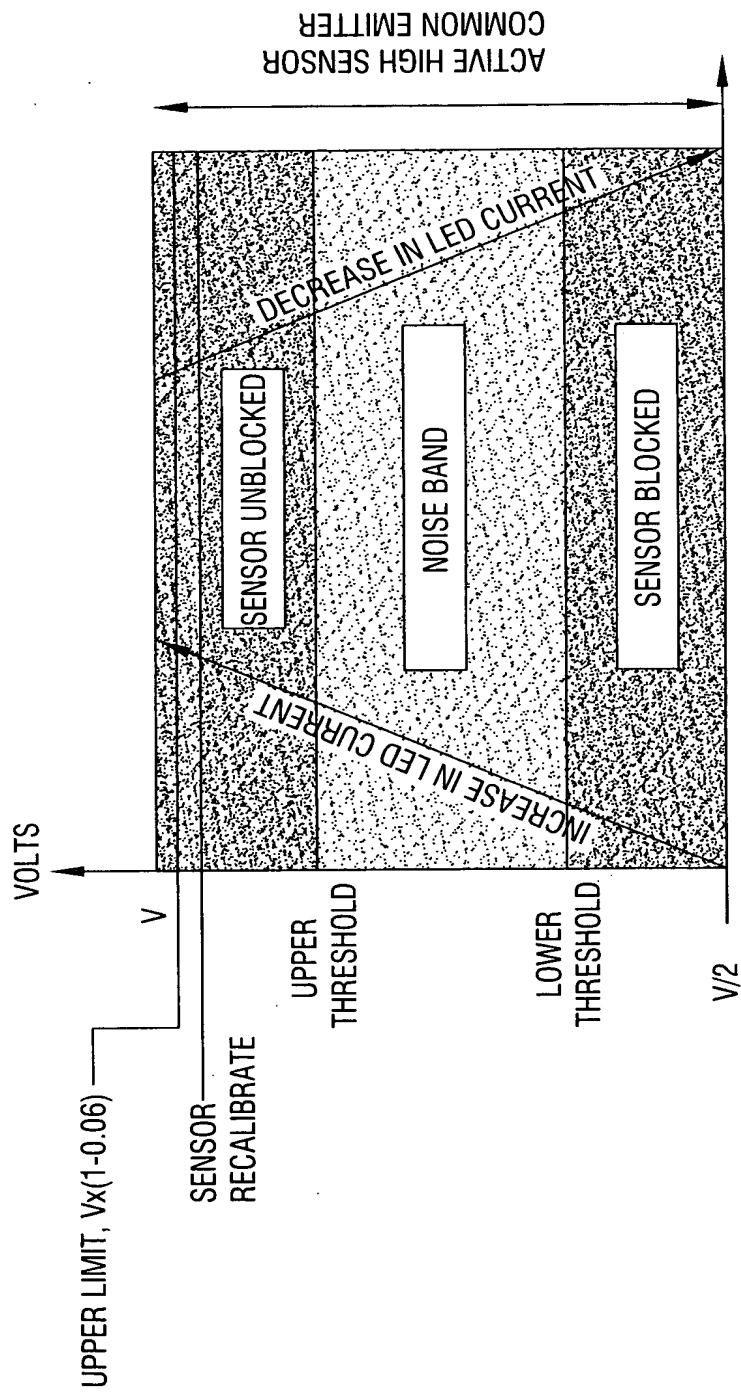


FIG-107





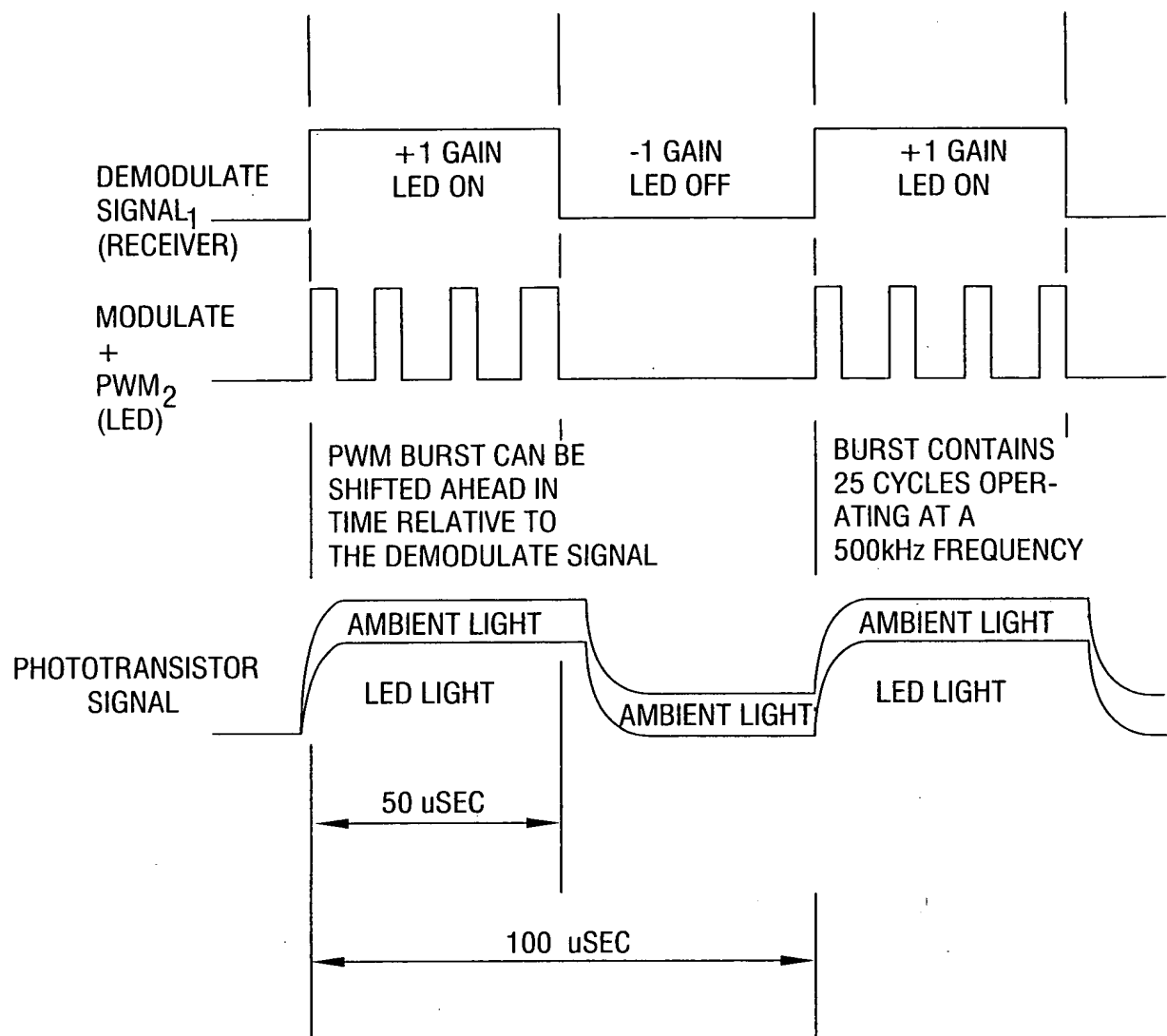
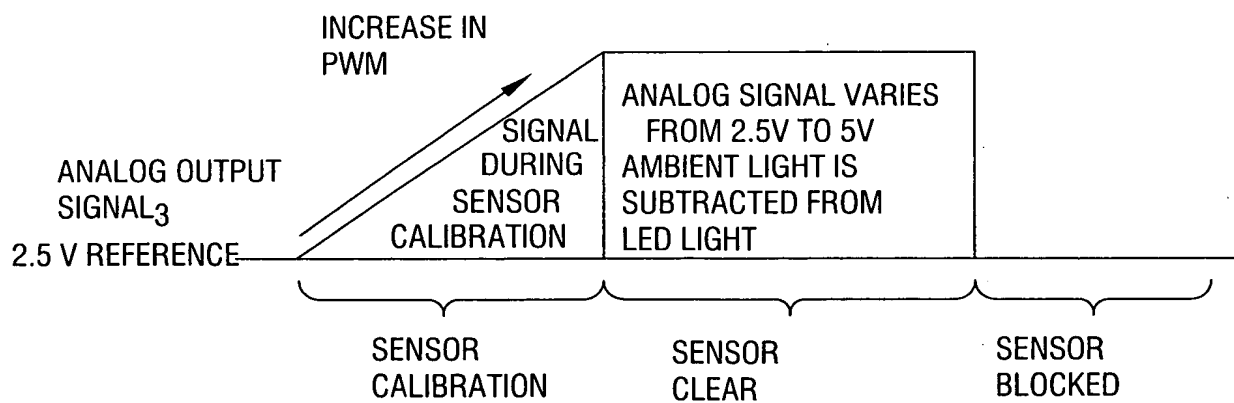


FIG-110



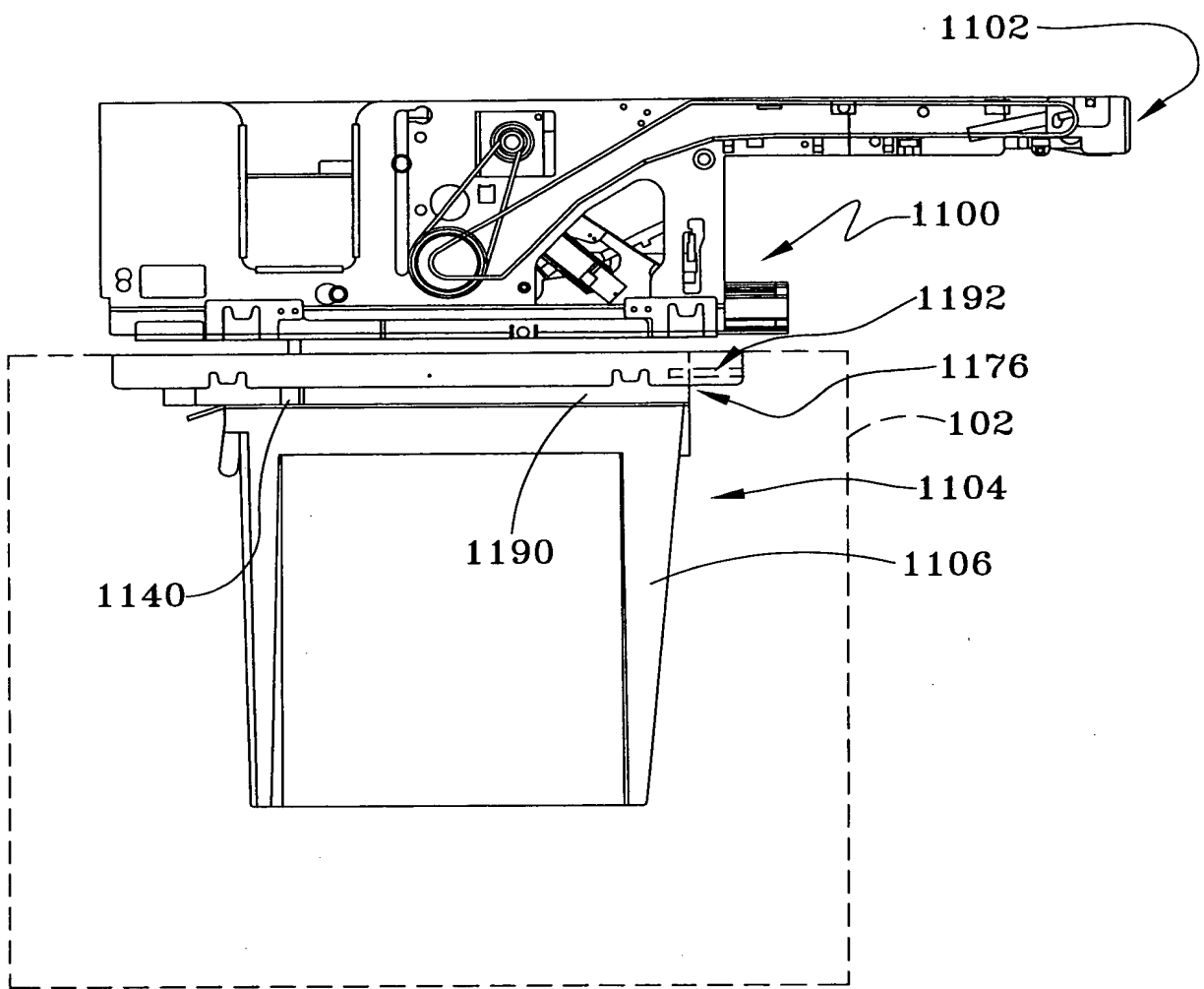
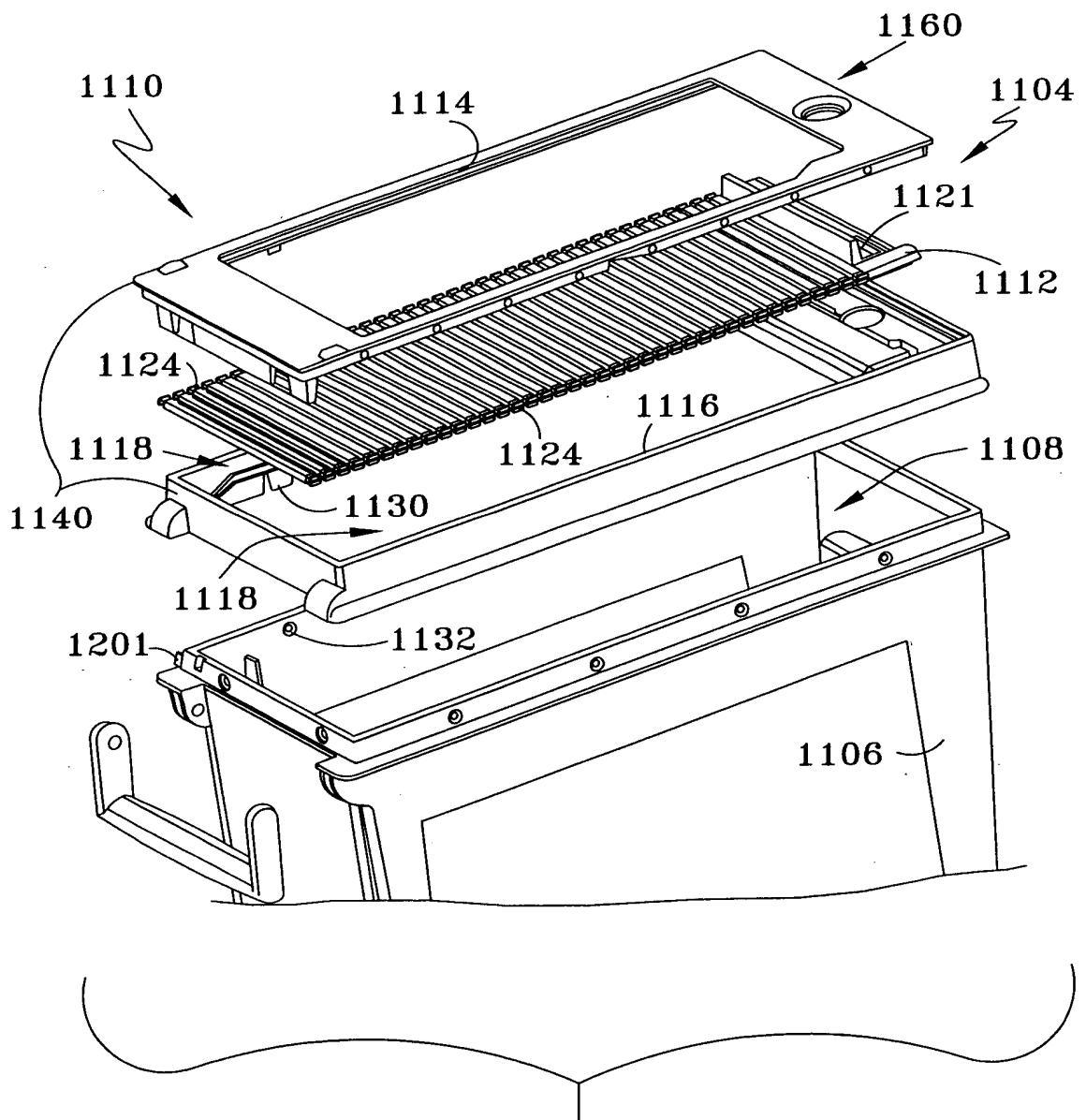


FIG-111



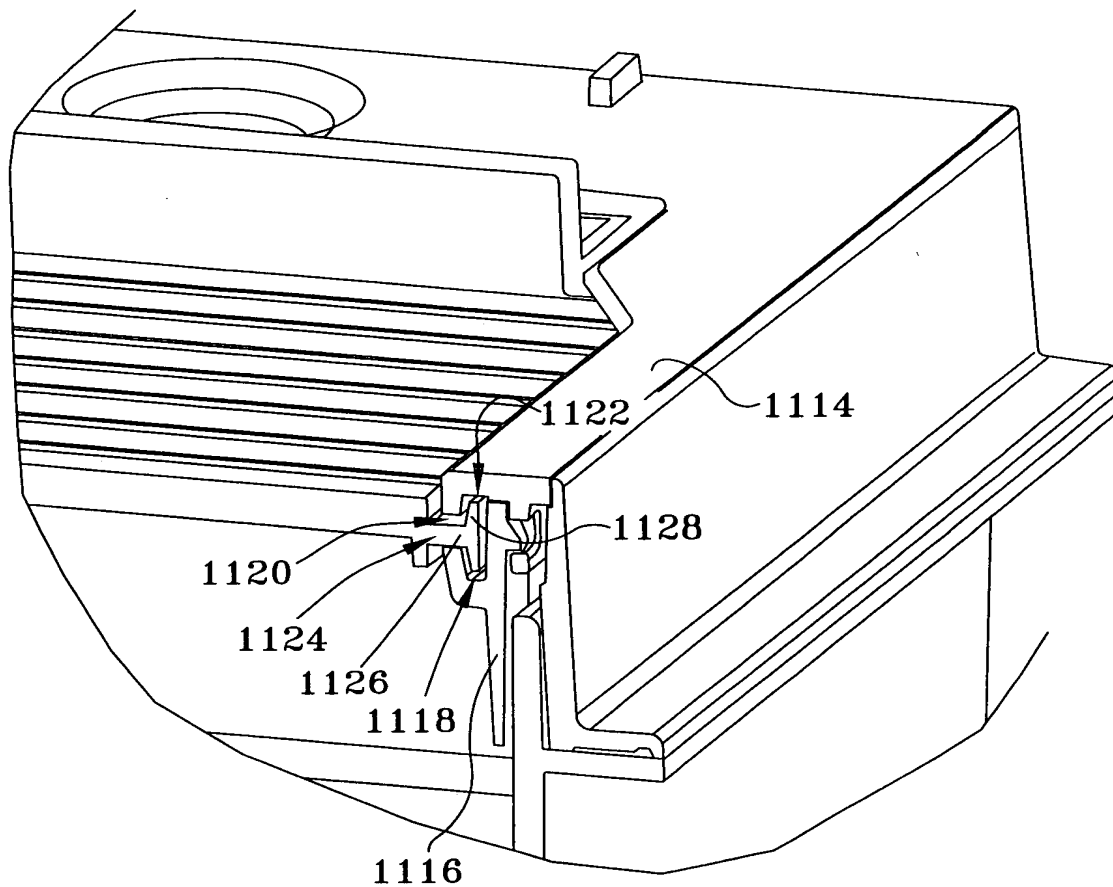


FIG-113

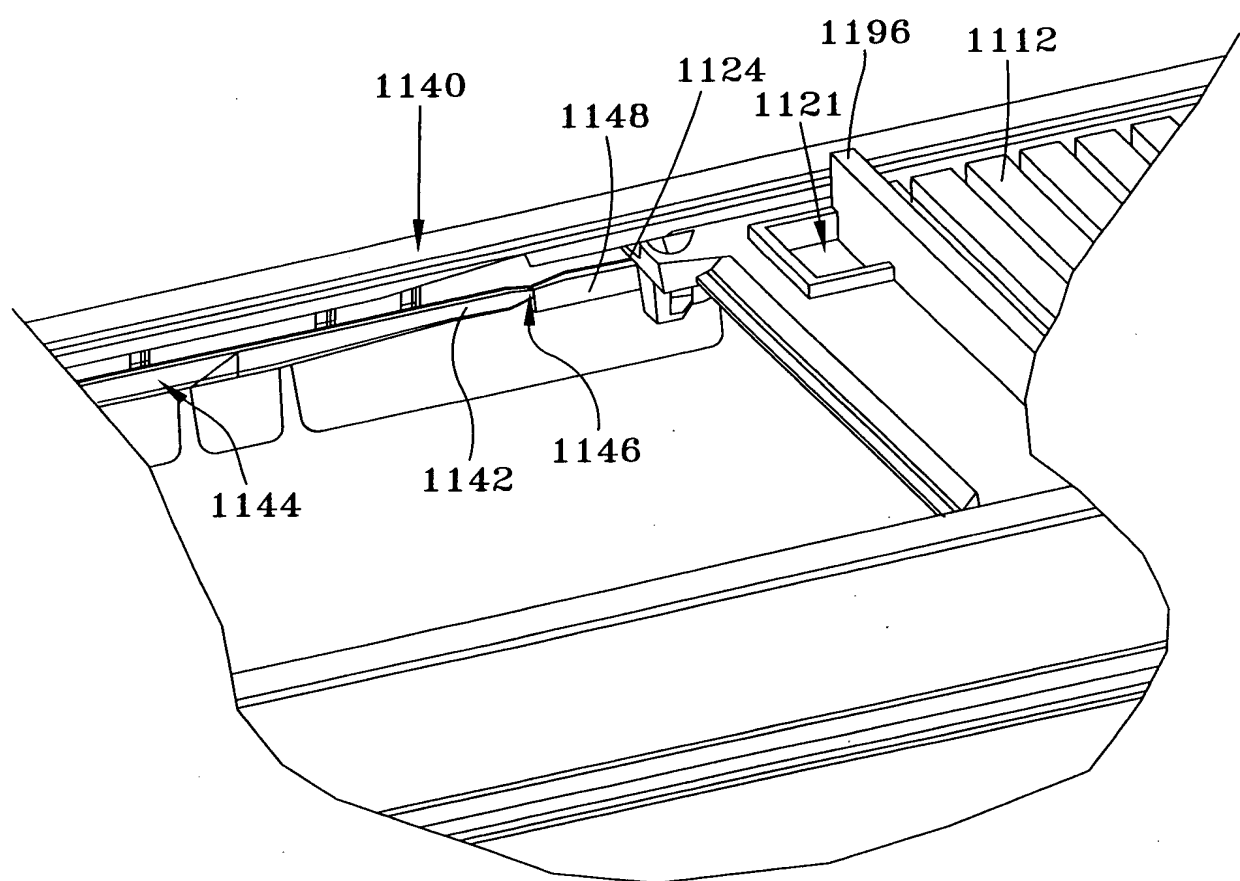


FIG-114

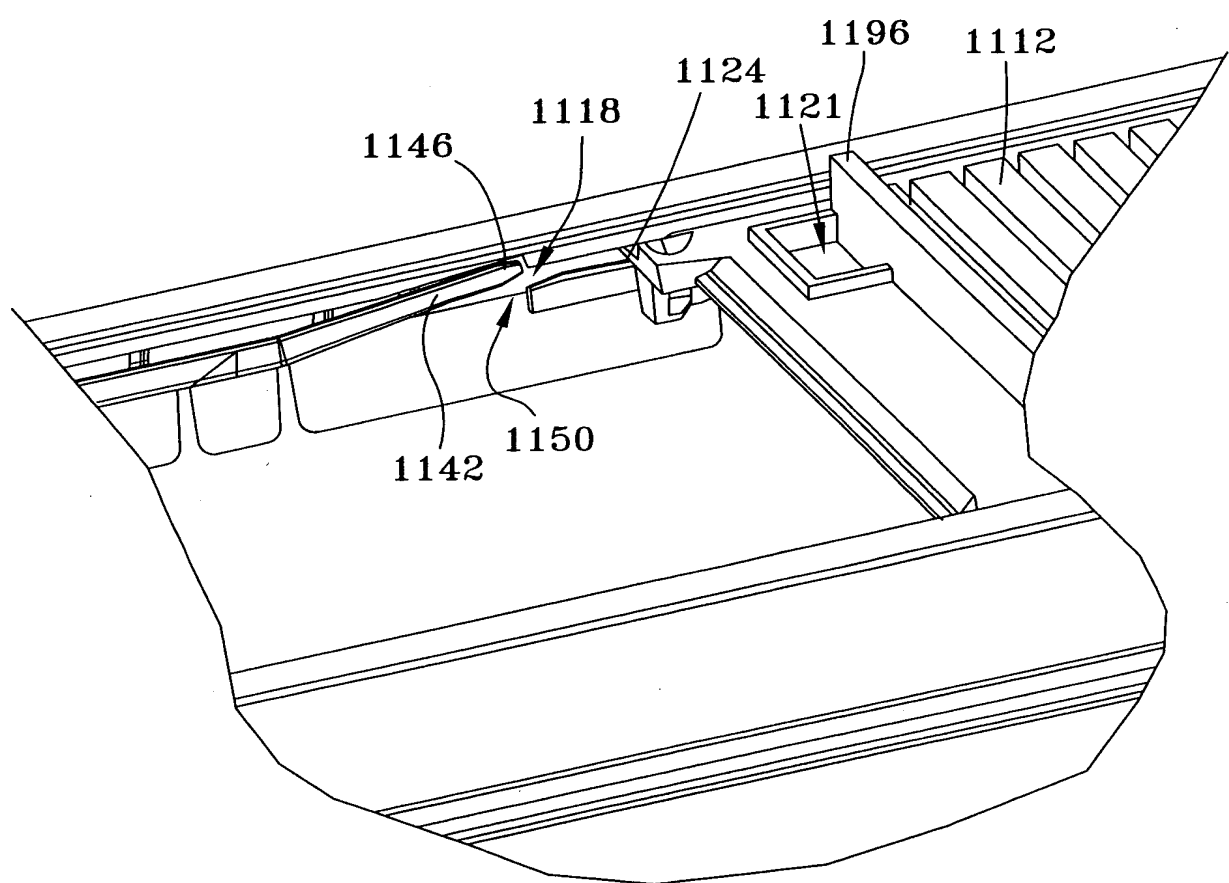


FIG-115

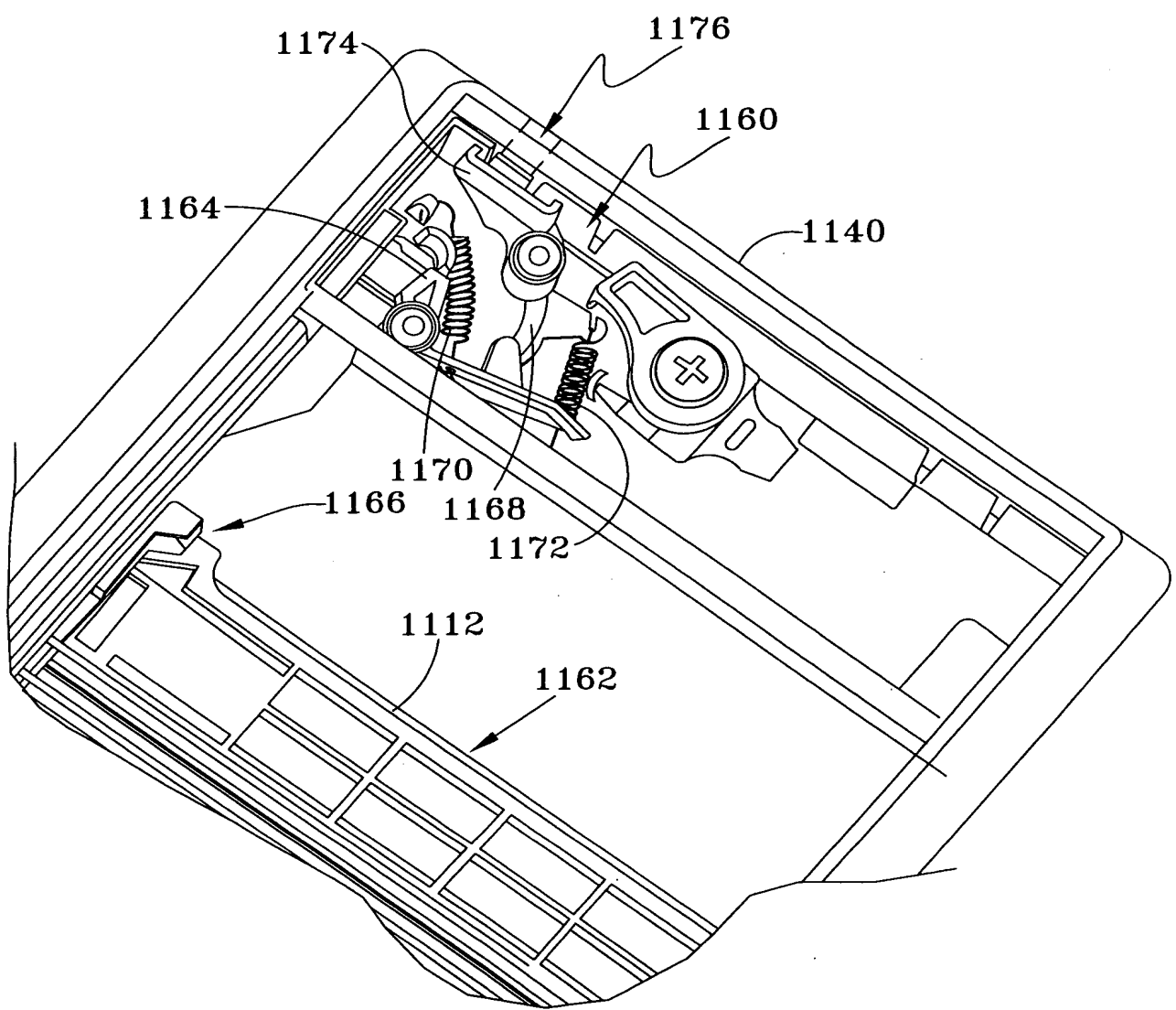


FIG-116

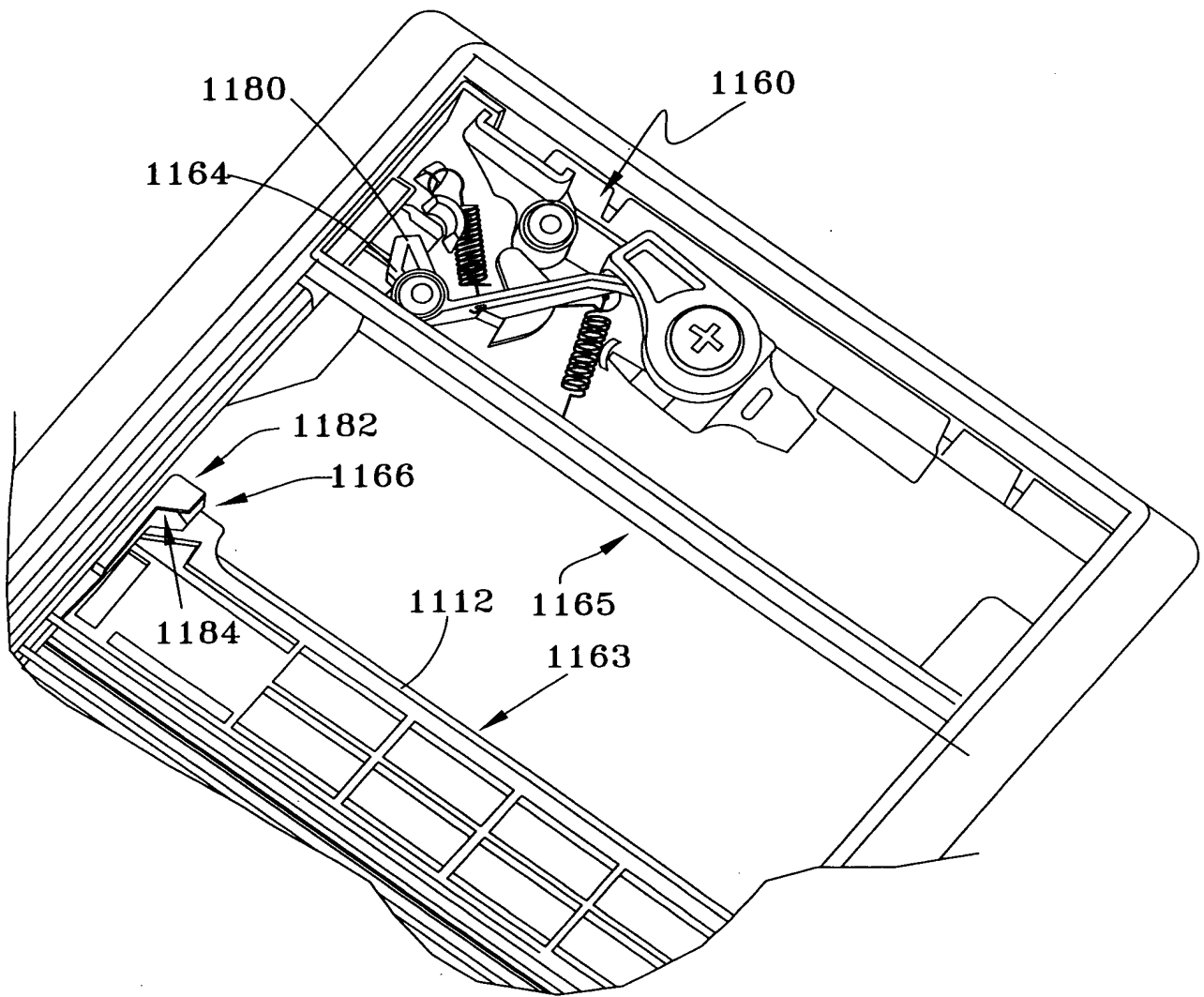


FIG-117

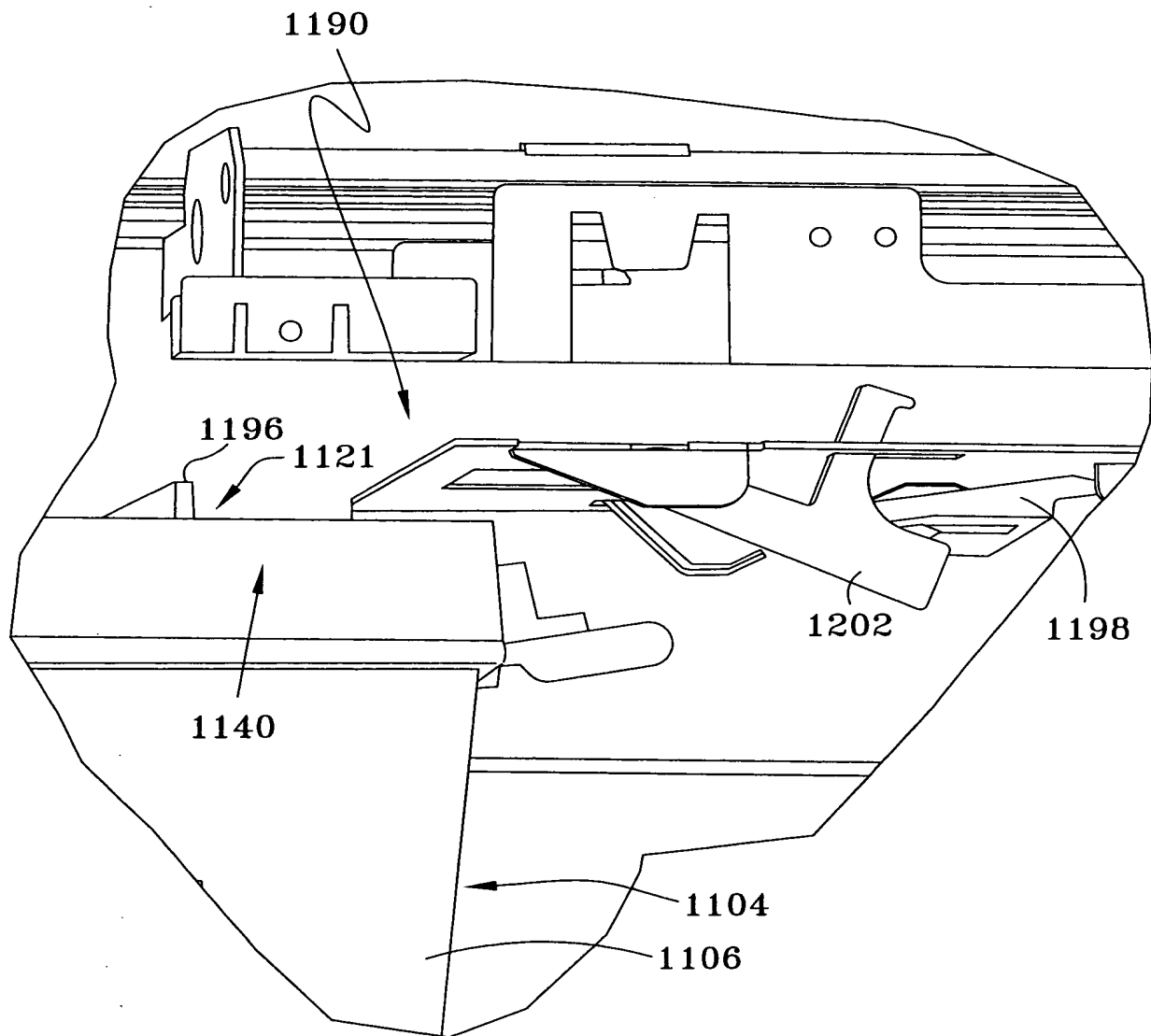


FIG-118

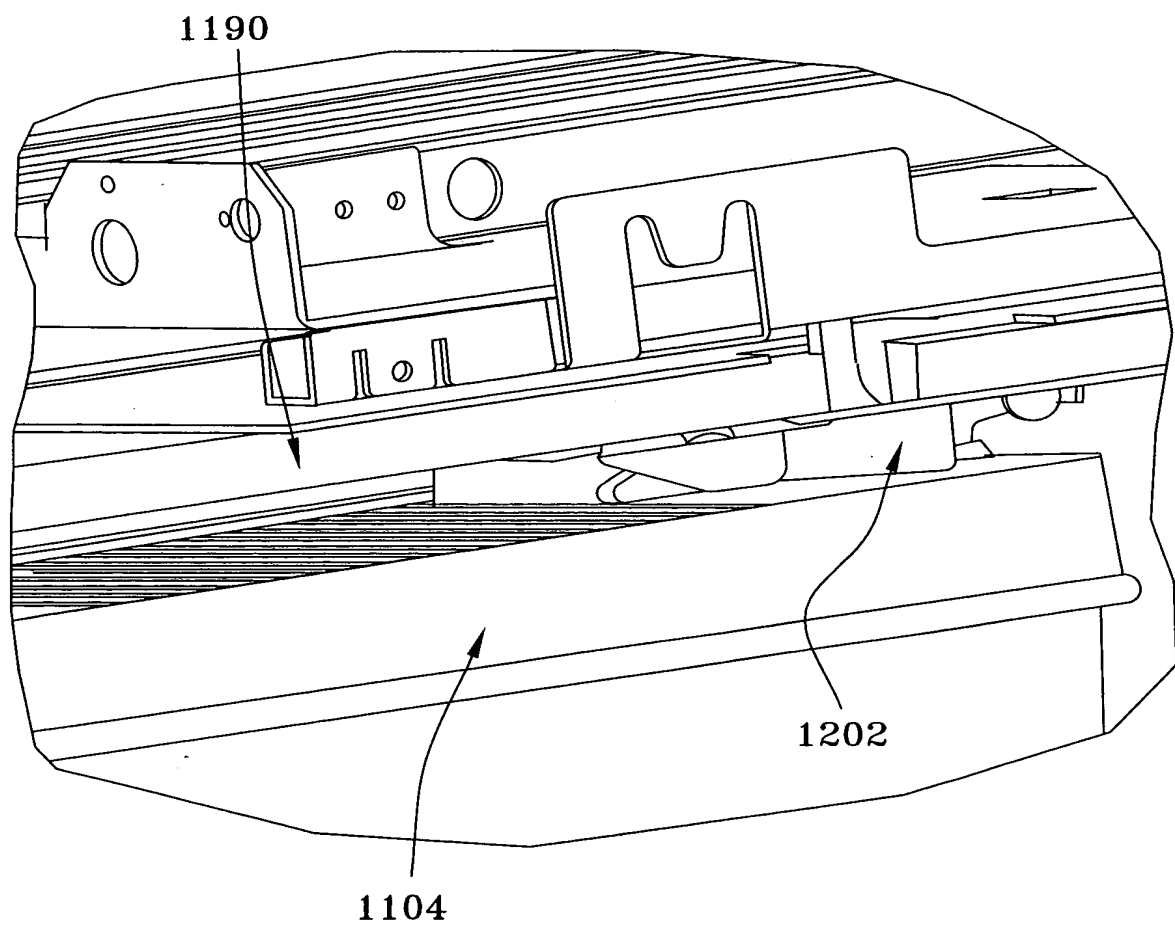


FIG-119

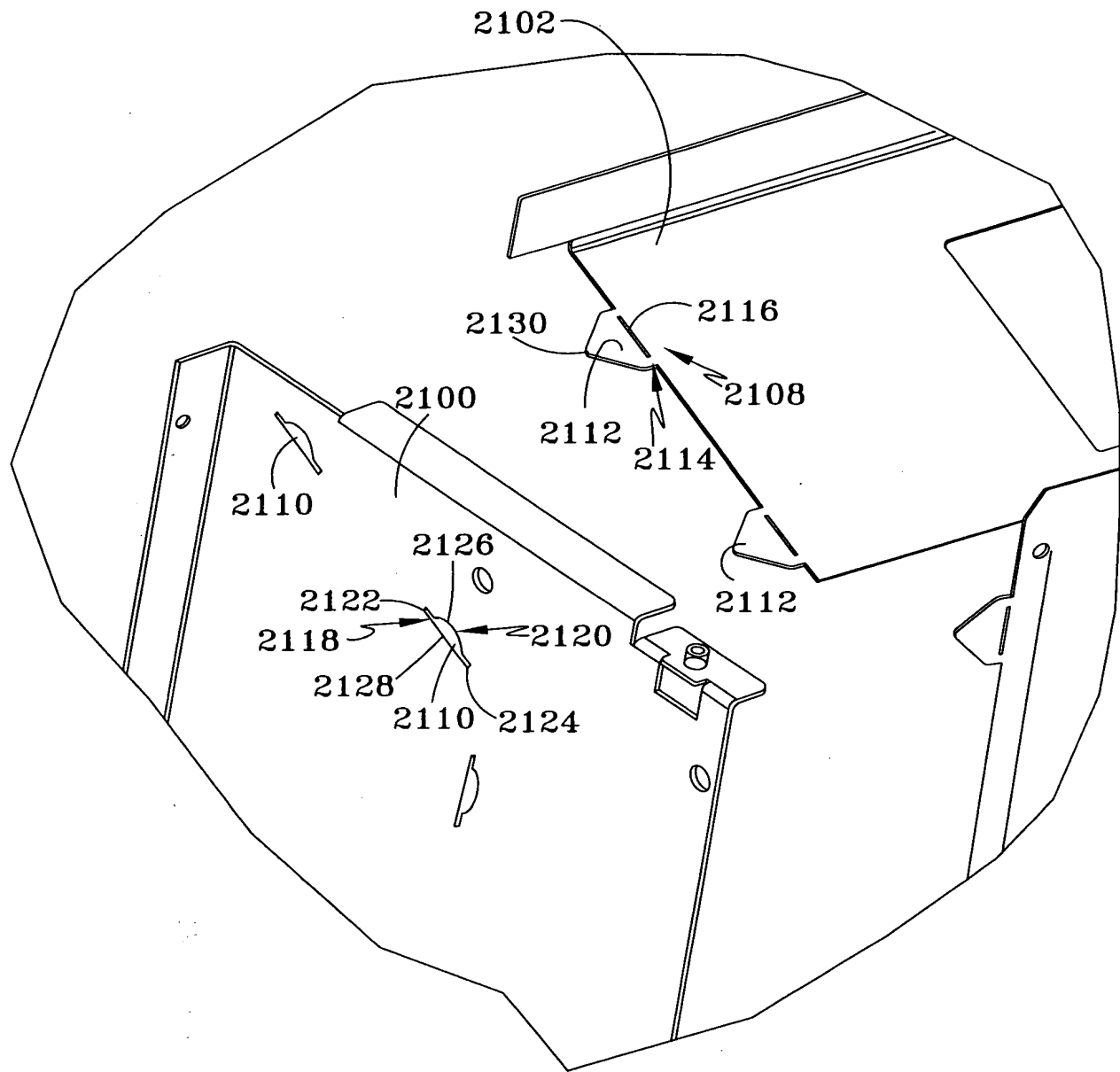


FIG-120

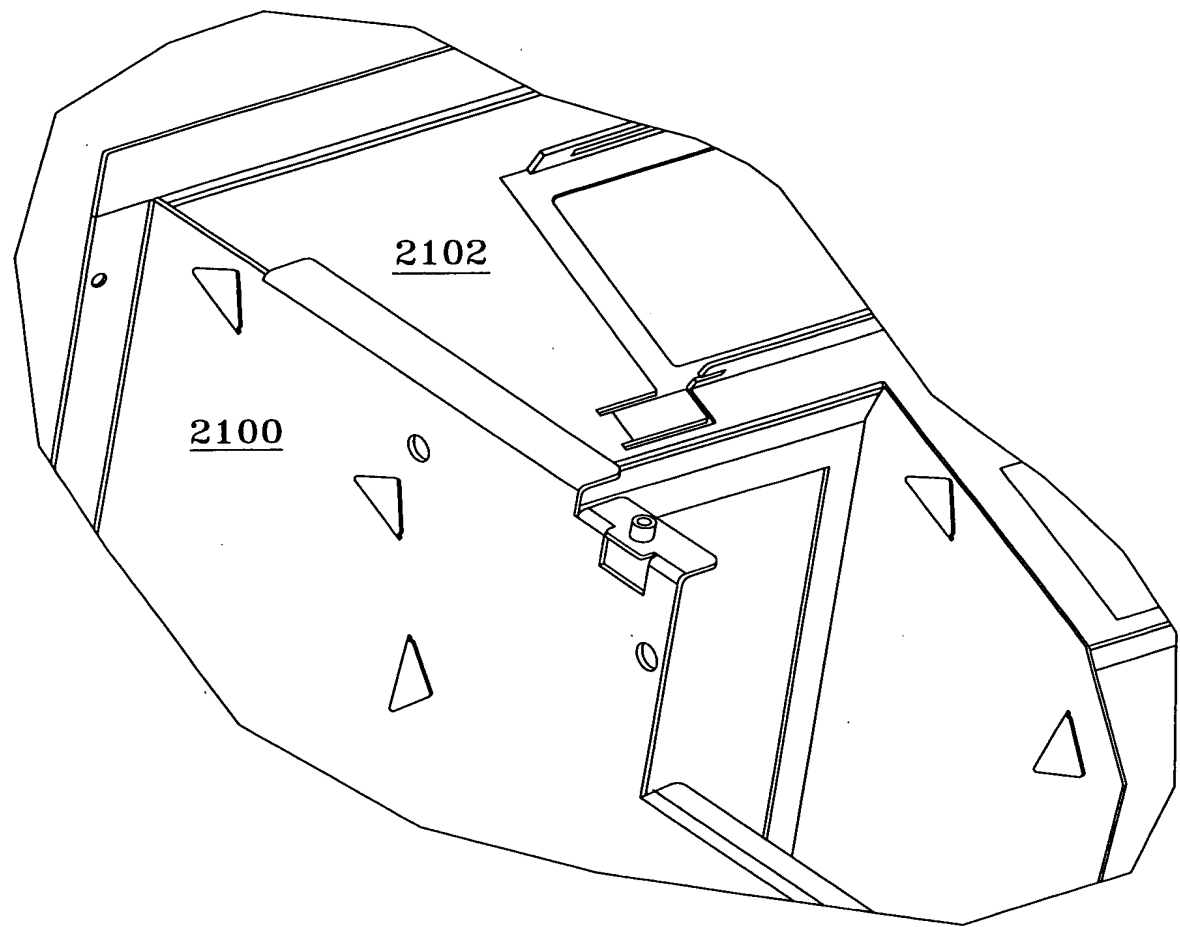


FIG-121